CVGSM UPDATE PROJECT

Draft Report on Model Data Update
CVGSM Study Area
August 1996

CH²M HILL DRAFT

Central Valley Groundwater and Surface Water Model (CVGSM) Historic Data Review, Collection, and Update

The original database for the Central Valley Groundwater and Surface Water Model (CVGSM), developed in 1990, spans from 1922 to 1980. In 1993, the historic database for CVGSM was extended from 1981 to 1990 for the San Joaquin Valley only, as part of the effort related with the development of USBR's Friant Integrated Groundwater and Surface Water Model (FRIGSM). Land use data was not updated for San Joaquin Valley. No data update was conducted at that time for the Sacramento Valley except the rainfall data. In 1995, the U.S. Bureau of Reclamation expressed a desire to extend all historic data sets through water year 1993. This report summarizes the procedures used to review the previously collected data, the new data collection process, and , tables of each data item for the period 1922 through 1993.

1. Historic crop acreage by CVGSM crop type (14 crop types), by subregion by year.

Historic crop acreage for the Sacramento Valley subregions (1 through 9) was derived from the Department of Water Resource's (DWR's) Consumptive Use Model C06A input data files. Historic crop acreage for the San Joaquin and Tulare Lake Basins (10 through 21) was derived from Detailed Analysis Unit (DAU) data provided by DWR, San Joaquin District (Fresno). Tables for each of the 21 subregions are found behind the "Crop Acreage" tab preceded by a summary table listing specific sources, contacts and telephone numbers along with any relevant comments. It should be noted that the original CVGSM crop database was also developed on the basis of DWR's CU Model input data available only for 1922 to 1980 period at the time of development of CVGSM. During this effort, it was noted that DWR updated some of the crop acreage data for historic period prior to 1980 as part of their CU model revision effort. For the sake of consistency, the latest historic database used in DWR's C06A study was used for this data update effort; this sometimes resulted in changes in crop acreage in years prior to 1980.

2. Historic Land Use Distribution

The original CVGSM used the elemental land use distribution specified for only two years, 1954 and 1980. Data from these two years were used to interpolate and extrapolate the land use distribution within a CVGSM finite element, using the subregional crop acreage data provided annually. An elemental land use distribution file was developed for year 1990 using the recent land use surveys for the model area. The land use maps available in GIS format and the numeric land use data by quads and DAU were used to develop an elemental land use distribution for 1993. This newly developed data can be found after the "Land Use" tab of this binder.

3. Historic Surface Water Diversions

Historic surface water diversion data was collected from a variety of sources, including Federal and State Agencies, water districts, municipalities, USGS records, other consultants, and others. Tables for each of the 121 diversions are found behind the "Surface Diversion" tab preceded by a summary table listing specific sources, contacts and telephone numbers along with any relevant comments.



4. Historic Inflows

Historic inflow data was collected from a variety of sources, including USGS records, the Corps of Engineers, DWR, water districts, and, other consultants. Tables for each of the 58 inflows are found behind the "Inflows" tab preceded by a summary table listing specific sources, contacts and telephone numbers along with any relevant comments.

5. Rainfall

Rainfall data for CVGSM was updated to 1990 during the FRIGSM study mentioned above. Data for 1991 to 1993 period were collected from National Oceanic and Atmoshperic Administration (NOAA) for all 32 rainfall stations used in CVGSM. Data tables for each rainfall station can be found after the "Rainfall" tab in this binder.

6. Urban Demand

The urban demand consists of urban outdoor use and urban indoor use. The monthly urban outdoor use by subregions were obtained from California DWR's consumptive use (CU) model. The monthly urban indoor use by subregion by month was also obtained from DWR's CU model. DWR developed the CU model for their Depletion Study Area (DSA), which approximately correspond to the model subregions of CVGSM except in DSA 58, DSA 54 & DSA 55, DSA 49, and DSA 60.

Only a part of DSA 58 is included in CVGSM model area and the demand estimates were accordingly adjusted using the same apportionment used during the development of original CVGSM.

DSA 54 and DSA 55 together correspond to model subregion 9.

DSA 49 was subdivided into 4 subregions (49A, 49B, 49C, and 49D) in CVGSM and the apportioning method, used in original CVGSM, was used to distribute the CU model demand estimates to corresponding model subregions.

DWR did not have a CU model for DSA 60, which was subdivided into eight model subregions in CVGSM (60 A to 60 H). During the development of original CVGSM in 1990, a new CU model for DSA 60 was developed in consultation with the DWR staff, who provided the 1922 to 1980 crop acreage data. Historic census data were used to develop the DSA 60 historic population data and crop ET data were obtained from DWR's Bulletin 113-3. This 1922 to 1980 period CU model for DSA 60 was updated to 1993 using the recently obtained crop acreage data (as discussed above) and was used in developing the urban indoor and outdoor demand for model subregions 14 to 21 (DSAs 60A to 60H).

During this effort it was noticed that the DWR's CU model historic population data for each year of the 1980 to 1993 period were same (1980 data). This inconsistency was corrected by obtaining the 1990 to 1993 historic population data for each DSA from Rich Jurich of DWR. The 1981 to 1989 historic population data in the DWR's CU model was modified by using a linear interpolation method using the data for 1980 and 1990.

7. Agricultural Demand

Agricultural water demand is the applied water requirement for crop growth. In CVGSM terminology, this is equal to the consumptive use of applied water (CUAW) divided by the field irrigation efficiency (I.E.). The current version of CVGSM has a module that can

compute the consumptive use of applied water and also agricultural water demand, if irrigation efficiency data was provided. It should, however, be noted that this module was not fully operational during the original development of the CVGSM and was not used at that time. In the original CVGSM, developed in 1990, the groundwater pumping was estimated for each subregion using available pumping data (USGS, 1961-1977 data), the CUAW computed by DWR's CU model, and the historic surface water diversion data. A set of regression equations were developed for model subregions and was used in estimating the 1922-1980 historic pumping.

The agricultural water demand used in original CVGSM was ,therefore, taken as the only unknown from the following water balance equation used in CVGSM:

Urban Demand + Agricultural Demand = (SW Diversion - Recoverable Loss
- Nonrecoverable Loss) + Import - Export
+ GW Pumping (1)

According to the scope of the current CVGSM update project, the agricultural water demand for each model subregions is to be computed using the CVGSM agricultural water demand module. Accordingly, the CVGSM was used to compute the CUAW for each model subregion using the crop acreage data, rainfall data, evapotranspiration data, and minimum soil mositure data. It was noted that the total CUAW computed for the entire model area differs by about 2.2 million acre-feet from that computed for the same area by the DWR's CU model, which is higher. This is shown in Figure 1. Most of the difference comes in March and April and mostly in model subregions 10 to 21 (DSA 49 and DSA 60), accounting for 2 million ac-ft of 2.2 million ac-ft total difference. This is due to March pre-irrigation of the cotton crop in those areas. The pre-irrigation water was computed in DWR's CU model by providing a ET value for the pre-irrigation months; whereas, CVGSM ET data do not show any ET requirement in those months. As a result CUAW requirement in DSA 49 and DSA 60 are substantially different in the two models (CVGSM and CU).

A comparison between the CVGSM and DWR's CU model also revealed two other differences:

- (i) The rainfall data used in the original CVGSM were the same as the DWR's CU model; however, during the Friant Kern study, the CVGSM rainfall data was updated to include several individual rainfall stations. As a result, the monthly rainfall over a model subregion of CVGSM is not the same as that in a corresponding area in DWR's CU model. This difference in rainfall explains part of the differences in consumptive use of applied water estimates from two models.
- (ii) The ET data used in the original CVGSM were the same as the DWR's CU model; however, a comparison of the latest CVGSM ET data file revealed a difference in ET data with that in DWR's CU model. The CU model has the ET data directly from the DWR's Bulletin 113-4 (Vegetative Water Use in California). This difference is particularly important in March pre-irrigation of Cotton crop in DSA 49 and DSA 60 (model subregions 10 to 21).

In addition, it should also be noted that the consumptive use calculation in DWR's CU model is not exactly same as that in CVGSM, though both models use the same general principle of soil moisture accounting.

To account for this discrepancies, the following method was used for the current study to develop the agricultural water demand data:

A. For model subregions 1 to 9, use the CVGSM consumptive use module to generate the CUAW and then refine the irrigation efficiencies to determine the agricultural water requirement using available data on groundwater pumping and surface water deliveries.

B. For model subregions 10 to 21, use the DWR's CU model to estimate the CUAW and then refine the irrigation efficiencies to determine the agricultural water requirement using available data on groundwater pumping and surface water deliveries.

It should be noted that agricultural water requirement is a component of water balance equation (1), presented above. Though the data on surface water diversions are available and are generally reliable, the data on groundwater pumping are not available. Additionally, the irrigation efficiency for a same crop varies from field to field within a model subregion, depending on the local field conditions, irrigation methods, etc. As a result, the determination of the agricultural water requirement is very much part of the model calibration using the available water level records and well water level data. Since model calibration is beyond the scope of this study, these estimates of agricultural water requirement should be considered for further refinement during calibration.

The irrigation efficiencies used in developing the agricultural water requirement for 21 model subregions are provided in Table 1. It should be noted that during this process, the water balance in each model subregions were evaluated against historical data and known practices. This amounted to preliminary calibration of hydrologic balance in each model subregion and required changes in the delivery fraction, and nonrecoverable/recoverable loss factors.

The agricultrual water requirement data was provided after "Agricultural Demand" tab of this binder. Figures 2 to 6 depicts the difference in agricultural supply requirement used in the original CVGSM and this new model, for the total area as well as for the groups of model subregions. It should be further noted that the agricultural supply data in the original CVGSM is not a truly computed supply requirement, but a balance of total supply (surface water and groundwater) minus the urban demand; it was indirectly computed by estimating the groundwater pumping.

Groundwater Pumping

The CVGSM model was used to generate the groundwater pumping for each model subregion after the agricultural water demand data was input to the model. The development of the groundwater pumping and the agricultural demand data was an iterative process and involved some preliminary calibration as we used the available historic records of groundwater pumping to ground truth the model generated estimates of groundwater pumping. Figures 7 to 11 shows the comparison of groundwater pumping between the original CVGSM and the new CVGSM. The groundwater pumping in each of the 21 model subregion was provided after "Groundwater Pumping" tab of this binder. The collected recent groundwater pumping in several model subregions are also provided after this tab following the model data.

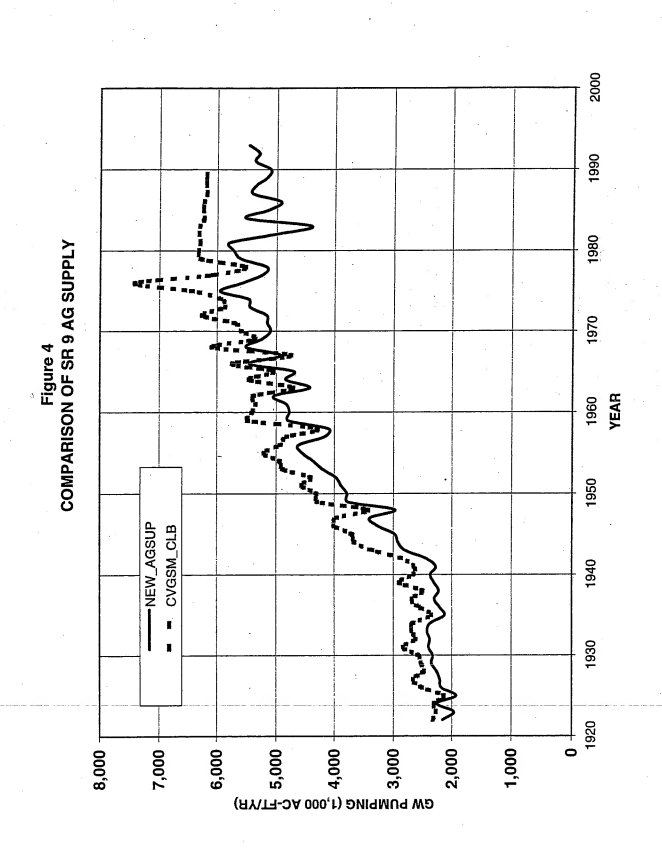
Table 1: Field Irrigation Efficiencies in Model Subregions

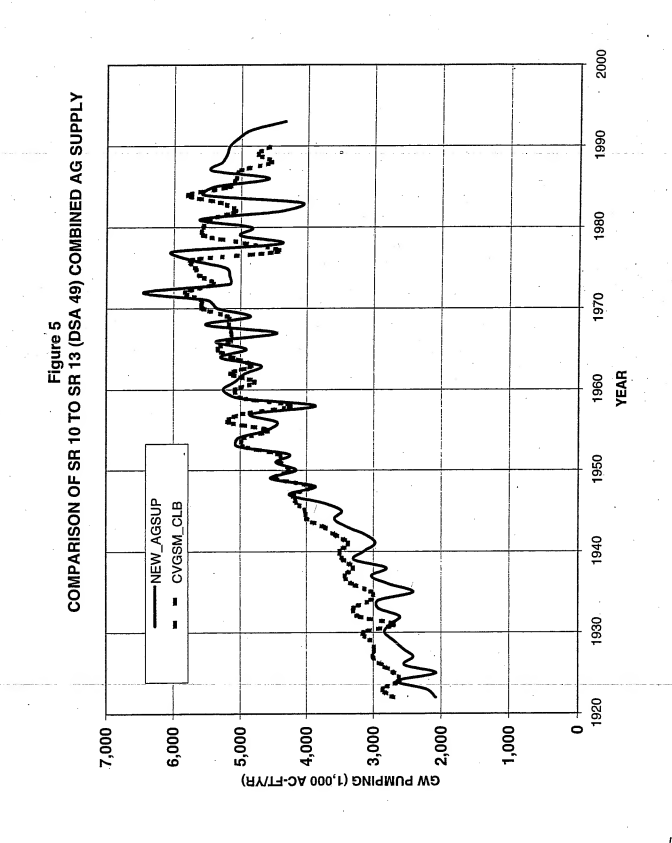
Model Subregion	Field Irrigation Efficiency
Subregion 1 (DSA 58)	72 %
Subregion 2 (DSA 10)	72 %
Subregion 3 (DSA 12)	66 %
Subregion 4 (DSA 15)	73%
Subregion 5 (DSA 69)	68 %
Subregion 6 (DSA 65)	78%
Subregion 7 (DSA 70)	75 %
Subregion 8 (DSA 59)	75 %
Subregion 9 (DSA 55)	68 %
Subregion 10 (DSA 49A)	60 %
Subregion 11 (DSA 49B)	60 %
Subregion 12 (DSA 49C)	60 %
Subregion 13 (DSA 49D)	60 %
Subregion 14 (DSA 60A)	87 %
Subregion 15 (DSA 60B)	78 %
Subregion 16 (DSA 60C)	78 %
Subregion 17 (DSA 60D)	78 %
Subregion 18 (DSA 60E)	78 %
Subregion 19 (DSA 60F)	78 %
Subregion 20 (DSA 60G)	78 %
Subregion 21 (DSA 60H)	78 %

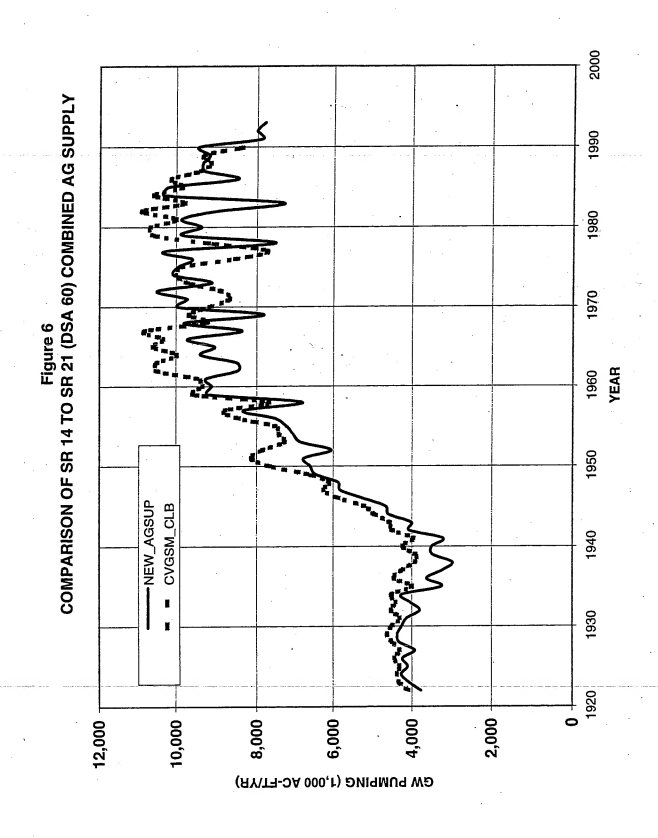
6

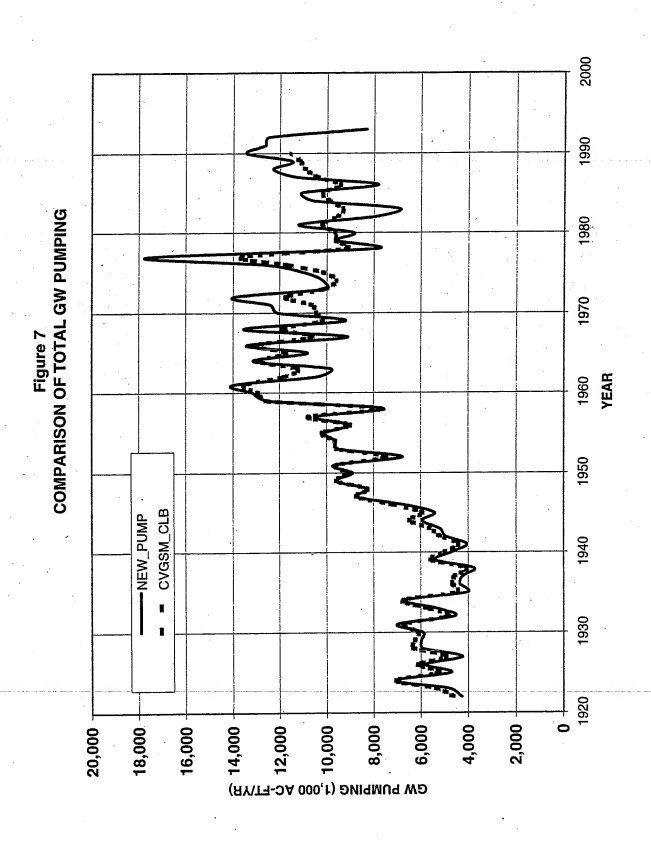
2000

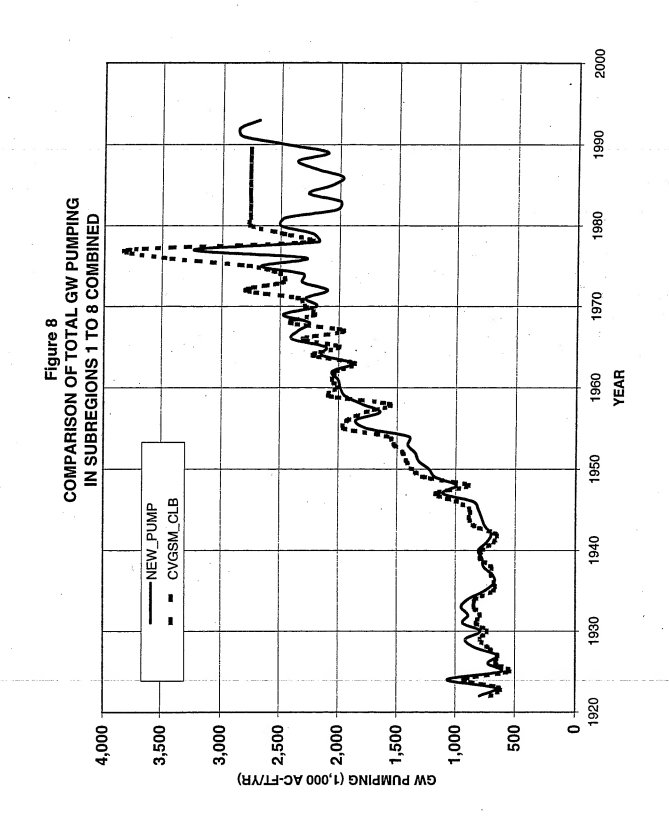
1990

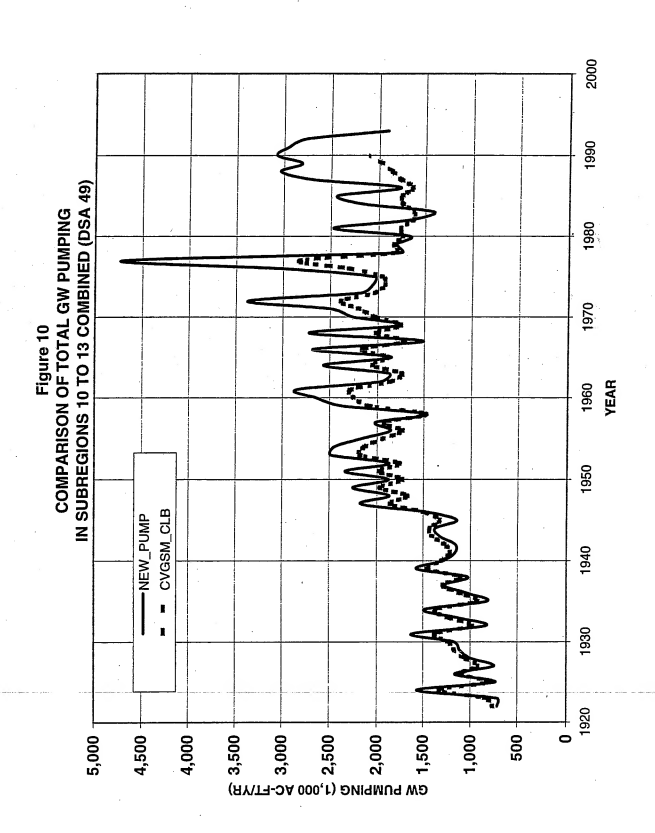


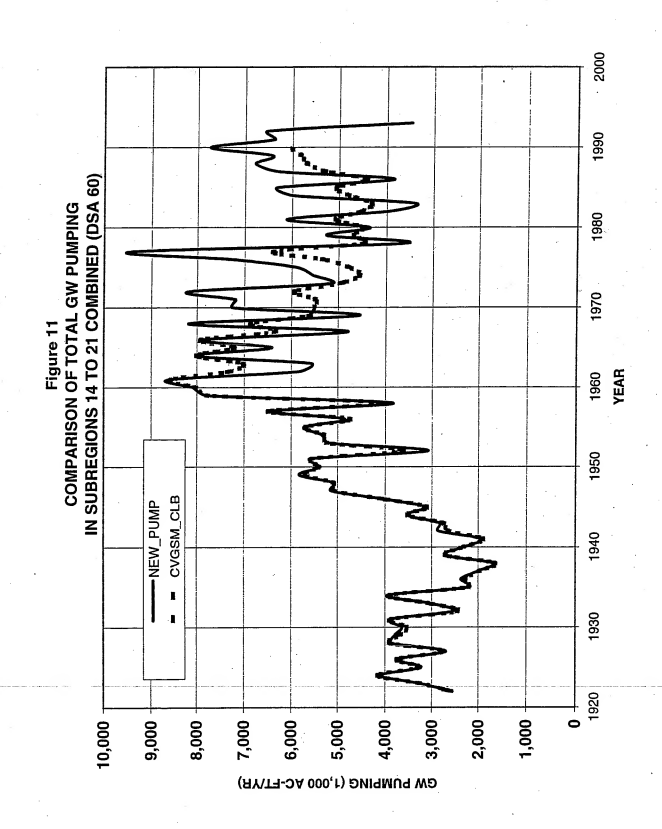












Crop Acreage

CVGSM Historic Crop Acreage

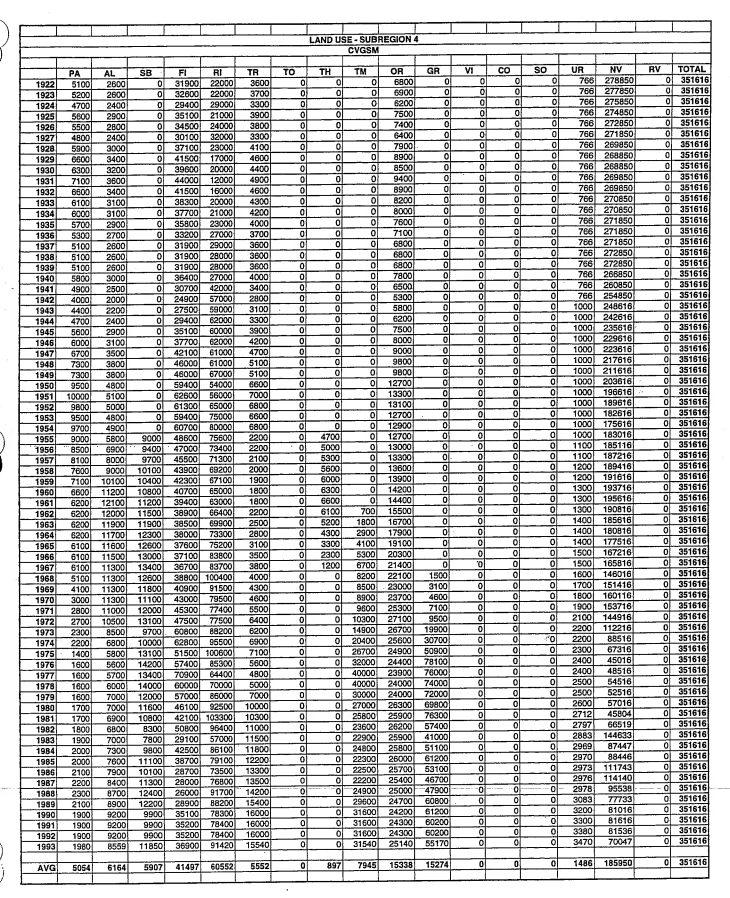
Subregion					
No.	Basin	Source	Contact	Phone No.	Comment
1	Sacramento Valley, Keswick to Red Bluff	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	Depletion Study Area 58 (DSA 58). Note: SR 1comprises about 40 % of DSA 58.
		Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 10
3	Western Sacramento Valley (Colusa Basin)	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 12
4	Sacramento Valley, Stony Creek to Knights Landing	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	
5	Eastern Sacramento Valley (Lower Feather, Yuba, and Bear Rivers)	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 69
6	Sacramento Valley Floor (Lower Cache and Putah Creeks and Yolo Bypass)	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 65
7	Eastern Sacramento Valley (Bear River to American River)	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 70
. 8	East Side Valley Floor (Lower Cosumnes, Mokelumne, and Calaveras Rivers)	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 59
9	Sacramento - San Joaquin Delta	Consumptive Use Model Input Files (1995 Level) DWR	Sal Batmanghilich	(916) 653-8733	DSA 55
	San Joaquin Valley Floor west of San Joaquin River	Consumptive Use Model Input			DSA 49A Total DSA 49 acreage prorated as per original CVGSM ratios.
	Eastern San Joaquin Valley	Consumptive Use Model Input Files (1995 Level) DWR 11/95	•	(916) 653-8733	DSA 49B Total DSA 49 acreage prorated as per original CVGSM ratios.
	Eastern San Joaquin Valley Floor (Tuolumne River to Merced	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich	(916) 653-8733	DSA 49C Total DSA 49 acreage prorated as per original CVGSM ratios.
	Floor (Merced River to San	Consumptive Use Model Input Files (1995 Level) DWR 11/95	Sal Batmanghilich		DSA 49D Total DSA 49 acreage prorated as per original CVGSM ratios.
	Westlands WD	DAU Historic land use from DWR Fresno DAU Historic land use from	Michael McGinnis	(209) 445-5280	DSA 60A (DAU 244) DSA 60B (DAUs 235, 237, 238,
15	Mid-Valley Area			(209) 445-5280	241, 246)
		DAU Historic land use from			DSA 69C (DAUS 233, 234)
		DAU Historic land use from			DSA 60D (DAUs 236, 239, 240) DSA 60E (DAUs 242, 243)
· ·		DAU Historic land use from		, ,	DSA 60F (DAUs 255, 259, 260)
	Eastern Kern County		Michael McGinnis	(209) 445-5280	DSA 60G (DAUs 256, 257)
21		DAU Historic land use from DWR Fresno	Michael McGinnis	(209) 445-5280	DSA 60H (DAUs 254, 258, 261)



	· · · · · ·	1		Т	<u> </u>	T .	Γ		l	1	1	-i	1	т				T
		<u></u>	<u> </u>					LAND U		REGION	1			<u></u>	<u> </u>			
	Ι	Ţ <u>-</u>						1	CVGSI	M	T	1	T	Τ	1	T	T	1
	PA	AL	SB	FI	RI	TR	то	TH	TM	OR	_GR	VI	СО	so	UR	NV	RV	TOTAL
1922 1923	12692 12692	765 765	- 0		0		0			674		0 0			956		0	
1924	12692	765	0	393	0	135	0	0		674	1	0 0			956	312699	0	328315
1925 1926	12008 12008	720 720	0		0		0		(0 0			956		0	
1927	12008	720	0	393	Ō	135	0	0	C	613	3 (0 0	0	(956	313490	0	328315
1928 1929	12008 12008	720 720	0		0		0					0 0					0	
1930	11666	720	0	354	0	135	0	0		613	1	0 0	0	(956	313871	0	328315
1931 1932	11666 11666	720 720	0		0		0		0			0 0					0	328315 328315
1933	11666	720	0	354	. 0	135	0	0	0	920	() 0	0		1912	312609	0	3283 / 5
1934 1935	11324 11324	720 720	0		0		0		0			0 0			+		0	328315 328315
1936	11324	720	0		0		0	0	0	858		0 0	0	C	2868	312056	0	328315
1937 1938	10982 10982	675 675	0		0		0		0				0	0			0	328315 328315
1939	10982	675	0		0	135	0		0				0	0		311487		328315
1940 1941	10982 10982	675 675	0		0	135 135	0		0	-			0	0		311487 311487	0	328315 328315
1942	10982	675	0	354	. 0	135	0	0	0	858		0	0	0	3824	311487	0	328315
1943 1944	10982 10982	675 675	0		0	135 135	0	0	0		0		0	0		311487 311487	0	328315 328315
1945	10982	675	0	354	0	135	0	0	0	858	0	0	Ō	0	3824	311487	0	328315
1946 1947	11324 11666	720 720	0		0	135	0	0	0		0		0	0		311100 310697	0	328315 328315
1948	11666	720	. 0		0	135	0	0	0		0		Ö	0		310697	0	328315
1949 1950	12008	720 720	0		0	135 135	0	0	0		0		0	0		310315 309359	0	328315 328315
1950	12008 12312	765	0		0	135	0	0	0		0	-	0	0		308949	. 0	328315
1952	12692	765	0		0	135	0	0	0		0		0	0		308569	0	328315 328315
1953 1954	12996 12996	810 810	0		0	135 135	0	0	0	981 981	0		0	0		308181	0	328315
1955	13414	585	0		0	135	0	0	0		900 700	 	0	900	5640 6310	306171 305747	0	328315 328315
1956 1957	13224 12996	630 675	0	118 157	0	135	0	0	0	552 613	500	0	0	900	7074	305264	0	328315
1958	12806	675	0	236	0	135	0	0	0		400 200		0	800 800	7839 8508	304811 304424	0	328315 328315
1959 1960	12578 12388	720 765	0	275 314	0	135 135	0	0	0	736	200		0	800	9178	303999	0	328315
1961 1962	12198	765	0	275 275	0	135 135	0	0	0	797 858	0		0	800 800	9942 11090	303402 302384	0	328315 328315
1963	12008 11818	765 810	0	236	0	135	0	0	0		0		0	800	12237	301360	0	328315
1964 1965	11628 11476	810 810	0	197 197	0	135 135	0	0	0	981 1103	0	0	0	800 900	13384 14531	300380 299163	0	328315 328315
1966	11286	810	0	157	0	135	0	. 0	0	1165	0	0	- 0	900	15678	298183	. 0	328315
1967	11096	855	0	118	0	135	0	0	0	1226	0	0	0	900	16826 17973	297159 296141	0	328315 328315
1968 1969	10906 10716	855 855	0	118 79	0	135 135	0	0	0	1287 1349	200	0	0	900	19120	294962	0	328315
1970	10260	855	0	157	0	180	0	0	0	1410	500	5	0	900	19311	294736	0	328315 328315
1971 1972	9804 10032	855 855	0	197 275	0	180 226	0	0	0	1533 1594	1000	15 20	0	800	19502 19694	294430 293420	0	328315
1973 1974	9500	765 630	0	275	0	226 271	0	0	0	1471 1410	1000 2600	10 10	0	800 800	19885 20076	294384 293198	0	328315 328315
1974	9006 8132	495	0	314 314	0	361	0	0	0	1471	2400	0	0	900	20267	293974	0	328315
1976 1977	7866	360	0	275 275	0	361 406	0	0	0	1410 1471	3100 3300	0	0	900 900	20363 20554	293680 293342	0	328315 328315
1977	7752 9500	315 360	0	275	0	271	0	0	0	1410	3000	0	0	900	20745	291854	0	328315
1979	11400	405	0	275	0	271 406	0	0	0	1533 1533	3000 3200		0	900	20936 21032	289586 288459	0	328315 328315
1980 1981	12046 11856	450 450	0	275 275	0	406	0	0	0	1594	4900	15	0	900	24846	283073	0	328315
1982	11704	405	. 0	236	0	406	0	0	0	1655	3200	15	0	900	28661 32475	281134 278632	0	328315 328315
1983 1984	11514 11362	405 405	0	197 236	0	361 361	0	0	0	1716 1778	2100 2700	15 15	0	900	36290	274269	0	328315
1985	11172	360	0	197	0	361	0	0	0	1839	2300		0	900	40104	271068	0	328315
1986 1987	10982	360 360	0	197 197	0	361 316	0	0	0	1900 1962	2500 2200	15 10	0	800 800	43919 47733	267282 263908	0	328315 328315
1988	10640	360	0	157	0	316	Ō	0	0	2023	2000	10	0	800	51548	260462	0	328315
1989 1990	10298 9918	315 315	0	157 157	0	316 271	0	0	0	2023	1900 2100	10	0	800 800	55362 59176	257134 253545	. 0	328315 328315
1991	9918	315	0	157	0	271	0	0	0	2023	2100	10	0	800	61088	251633	0	328315
1992 1993	9918	315 509	0	157 224	0	271 446	0	0	0	2023	2100 2600	10 16	0	800 840	63230 65257	249492 245645	0	328315 328315
AVG	11353	655	0	. 290	0	190	D	0	0	1083	772	3	- 0	446	13210	300311	0	328315

		т							l	1		1				Γ	0	
		L4		L	l			LAND U	SE - SUE	REGION	2	·			J			·
									CVGSI	A		T		-		г	т	· · · · · ·
	PA	AL	SB	FI	RI	TR	то	TH	TM	OR	GR	VI	co	so	UR	NV	RV	TOTAL
1922	22800	11100	0		0		0	0	C	16900		· 						
1923	22300	10900	0		0		0	0						0		642094 643094	0	698094 698094
1924 1925	21900 21400	10700 10500	0		0		0	0			0			0				
1925	21100	10300	0		0		0				0			0			0	
1927	20700	10100	0		0		0				0			0		646094	0	
1928	20200	9900	0		0	500 500	0	0			0			0	-		- 6	
1929 1930	19700 19700	9700 9700	0		0	500	- 0	0	- 6		0			ō			Ō	
1931	19700	9700	ō		O	500	0	0			0			0			0	
1932	19700	9700	0		0	500	0	0	0		0			0			0	698094 698094
1933 1934	19700 19300	9700 9500	0		0	500 500	0	0	0		0			0			Ö	
1935	19300	9500	0		0	500	o	0	0		0	0		0		649094	0	698094
1936	19300	9500	0		٥	500	0	0			0			0		649094 649094	0	698094 698094
1937	19300	9500	0		0	500 500	0	0	0		0			0		649094	0	698094
1938 1939	19300	9500 9500	- 0		0	500	0	0	Ö		0			0		649094	0	698094
1940	20200	9900	0	2400	0	500	0	0	0		0		0	0		647094	0	698094 698094
1941	21100	10300	0		0	500 500	0	0	0		0		0	0		645094 643094	- 0	698094
1942 1943	21900 22800	10700 11100	0		0	500	0	0	0		0	0	0	0	4000	640094	0	698094
1944	23600	11500	0	2800	0	600	0	0	0		0			0		638094	0	698094
1945	24400	11900	0	2900	0	600	0	0	0		0		0	0		636094 633094	0	698094 698094
1946 1947	25700 27000	12600 13200	0		0	600 600	0	0	0		0			0	4000	630094	0	698094
1948	28100	13800	0	3400	0	700	0	0	0	21000	0	0	0	0		627094	0	698094
1949	29100	14200	0	3400	0	700	0	0	0		0		0	0	4000 5000	625094 619094	0	698094 698094
1950 1951	31200 32800	15200 16100	0	3700 3900	0	700 800	0	0	0		- 0		0	0	5000	615094	0	698094
1952	34900	17100	0	4200	0	800	ő	a			0	0		0	5000	610094	0	698094
1953	36600	17900	0	4400	0	900	0	0	0		0		0	0	5000	606094 601094	0	698094 698094
1954	38700	19000	0	4600	0	900	100	0	0		0		0	0	5000 5300	596194	0	698094
1955 1956	40100 41400	18600 18300	400 800	7300 8800	0	800	200	8	0		0		. 0	. 0	5900	592394	Ö	698094
1957	42700	17900	1200	10300	0	800	300	0	0		0		0	0	6100	588894	0	698094
1958	44000	17500	1600	11800	0	800	400	0	0		0		· 0	0	6700 7000	584994 581694	0	698094 698094
1959 1960	45300 46600	17100	1900	13200 14700	0	700 700	500 600	- 0	0				0	0	7500	577994	ō	698094
1961	47900	16400	2700	16200	Ö	700	700	0	0		0		0	0	7800	574394	0	698094
1962	47900	15900	2800	16700	0	700	600	0	0		0		0	0	9100	571394 568194	0	698094 698094
1963	47900 47900	15400 14800	3000 3100	17100 17600	0	800 800	600 500	0	- 0	-	0		0	0	9700	565394	0	698094
1964 1965	47900	14300	3200	18000	0	800	500	0	0		0	0	0	0	10300	562394	0	698094
1966	48000	13800	3300	18300	0	900	400	0	0		0		0	0	10900	559494 556494	0	698094 698094
1967	48000	13300	3400	18800	0	900	400 300	0	. 0		- 0		0	0	12200	553594	0	698094
1968 1969	48000 48000	12700 12200	3500 3700	19200 19700	0	1000	300	0	0	-	0		0	0	12700	550394	0	698094
1970			3800		0	1100	200	0	0	52800	. 0			0		547494	0	698094
1971	45000	11600	4000	21900	0	1200	100	0	0		3600		0	8600	13700	545394 542994	0	698094 698094
1972 1973	43400 43600	11200 11500	4200 3700	19500 20800	0	1400 2100	0	- 0	- 0		6900		0	8500	14800	535794	0	698094
1974	43300	10800	3500	21600	600	2400	0	0	0	51600	11900	500	0	8400	15600	527894	0	
1975	42900	11000	5000	21000	700	2900	0	0	0		16800 23000	700	0	8400 8400	16300 17100	519494 509494	0	698094 698094
1976 1977	42500 42000	10800	4800 4500	22100 20500	1500 400	2200		0	0		23700		0	8500	17200	510794	0	698094
1978	41000	10600	4000	20500	1000	2000	0	0	0	58000	24000	800	0	8500	17200	510494	0	698094
1979	40000	10500	4000	20500	1700	1800		0	0		26700 24400	900	0	8400 8800	17300 17400	506294 511694	. 0	698094 698094
1980 1981	39800 40700	9200	4200 4300	16500 15200	2000 2300	2400 2400	0	0	. 0		37200	600	0	8800	17687	495407	0	698094
1981	41600	9100	4100		5000	2300	0	0	0	68700	13700	500	0	9000	17917	515377	0	698094
1983	42500	8600	3700	8300	3700	2200	0	0	0		7700		0	9100 9200	18147 18378	524047 510616	0	698094 698094
1984	43400	8100	5300	12600	4600 3400	2100	0	0	0				0	9200	18608	505186	0	698094
1985 1986	44300 45100	7600 7500	3900 3700		3200	1900	0	0	0				0	9500	18839	507855	0	698094
1987	46000		4400	11000	3100	1800	. 0	0	0	75700	14600		0	9600	19069	505525	0	
1988	46900	6700	3600		3000	1700	0	0	0				0	9800	19300 19900	504494 504994	0	698094 698094
1989 1990	44400 40500		3000 2700		2300 1600	3100 4600	0	0					0	10400	20500	508294	ő	698094
1990	40500		2700		1600	4600	Ö	0	0	70700	19700	200		10400	20700	508094	0	698094
1992	40500	7300	2700	11600	1600	4600	0	0						10400 10189	21400 21907	507394 497369	0	698094 698094
1993	43900	7660	4190	11809	3250	6400	60	0	C	72950	1 8180	230	ا	10189	21907	451308		030034
AVG	34493	11829	1758	9604	581	1114	97	0	C	35506	4796	139	0	2484	8828	586864	0	698094
~~~	27700		1	1		14												

Г					ı —	<u> </u>	<u> </u>				T		Τ	I					
ŀ					l	·		· · · · · · · · · · · · · · · · · · ·	LAND U	SE - SUB		3							
-					<del></del>	·	<del></del>	Γ		CVGSN	<u> </u>	Γ	!		-				
t		PA	AL	SB	FI	Ri	TR	то	TH	TM	OR	GR	VI	co	so	UR	NV	RV	TOTAL 689188
F	1922	22400 22400	8600 8600	0		40000	3400 3400	0		<del> </del>		0			. 0	1000		0	<del></del>
H	1923 1924	25900	9900	0			3900	ō				0	0		0	. 1000		0	
Ĺ	1925	22000	8400	0		40000	3300	0				0			· 0	1000		0	
ŀ	1926 1927	14700 20700	5600 7900	0		56000 42000	2200 3100	0				0		<del></del>	- 0	1000		0	
t	1928	24200	9200	, 0	6700	33000	3600	0				0			0	1000		0	
F	1929	27600	10600	0		25000 34000	4100 3600	0				0			0	1000	599188 599188	0	
H	1930 1931	23700 18100	9100 6900	0		46000	2700	0		0	9300	0	0	Ö	0	1000	600188	. 0	
ļ	1932	22400	8600	0		36000	3400 3600	0		<del></del>		0		0	0	1000	600188 600188	- 0	
+	1933 1934	23700	9100 8900	0		33000	3500	0				0		Ö	0	1000	601188	0	689188
	1935	26300	10000	0	7300	26000	4000	0				0		0	0	1000		0:	
-	1936 1937	22400 21600	8600 8200	0		35000 37000	3400 3200	0				. 0		0	0	1000	601188	- 0	
+	1938	24200	9200	0		30000	3600	0	0	0	12300	0		0	0	1000	602188	0	
	1939	22000	8400	0		35000 33000	3300 3900	. 0		0		0		0	0	1000	602188 595188	0	
}	1940	25900 25900	9900	0		40000	3900	0		0	13200	0	0	0	0	1000	588188	0	689188
L	1942	23700	9100	0	6500	52000	3600	0				0		0	0	1000	581188 574188	0	
-	1943 1944	22800 25000	8800 9600	0		61000 63000	3400 3800	0				0		0	0	1000	567188	0	689188
t	1945	31000	11900	0	8600	55000	4700	0	0	0	15800	0		0	0	1000	561188	00	
F	1946	31900 32800	12200 12500	0		59000 63000	4800 4900	0		0		0	0	0	0	1000	555188 549188	0	
I	1947 1948	36700	14000	0	10100	60000	5500	0	0	0	18700	. 0	0	. 0	0	1000	543188	0	
ļ	1949	38000	14500	0		63000 50000	5700 7200	0		0		0	0	0	0	1000	537188 527188	0	
+	1950 1951	47900 44000	18300 16800	0		70000	6600	, 0		0		<u>o</u>	0	Ö	0	1000	516188	, 0	689188
	1952	48800	18600	0	13400	69000	7300	0		0		0	0	0	0	1000	506188 495188	0	689188 689188
F	1953	45300 45700	17300 17500	0		88000 97000	6800 6900	0		0		0	0	0	0	2000	484188	0	689188
-	1955	46300	19200	4700	8200	94600	3600	0	2500	0	22700	Ö	0	0	0	2000	485388	0	689188
F	1956	46800	21000	5000	9500	92200 89700	3300	0		0		. 0	0	. 0	- 0	2000	484488 483588	0	689188 689188
+	1957 1958	47400 47900	22800 24600	5600	11900	87300	2700	0		0		0	0	0	0	2100	482988	0	689188
t	1959	48400	26300	5900	13100	84900	2300	0		0		0	0	0	0	2200	482288 481288	0	689188 689188
-	1960 1961	49000 49800	28100 30300	6200 6300	14400 15800	82500 80800	2000 1700	0		0	19600 18800	0	0	0	_0	2500	479088	. 0	689188
t	1962	46900	29100	6500	18400	85300	1800	0	3700	400	19800	0	. 0	0	0	2700	474588	0	689188 689188
F	1963 1964	44100 41300	27900 26700	6700 6900	21000 23500	89900 94400	1800 1800	. 0	3200 2500	1000 1700	20800 21800	0	0	0	0	2800 3000	469988 465588	0	689188
H	1965	38500	25500	7100	26100	91200	1900	0	1900	2400	22800	0	0	0	0	3000	468788	0	689188
F	1966	35700	24300	7300	28700	101200	1900	0	1300 700	3000 3700	23700 24700	0	0	0	0	3100	458988 452388	0	689188 689188
ŀ	1967 1968	32900 30100	23100 23600	7500 9600	31200 31700	108000 121900	1900 2700	0		5800	25000	600	ő	ő	Ö	3100	435088	. 0	689188
	1969	27300	24000	11800	32200	109500	3500	0		7300	25400	1300	. 0	0	0	3200 3200	443688 456588	0	689188 689188
ŀ	1970 1971	24400 24700	24500 24200	14000 15800		93200 93000	4300 4600	0			25700 25500	1900 6100	0	0	Ö	3200	446488	0	689188
H	1972	25000	24200	17500	39000	94700	4800	0	. 0	10800	25400	10800	100	0	0	3300	433588	0	
F	1973	22200	22600	12700 13600	52800 54300		5100 6300	0		12900 14800	25600 26000	27900 43500	200 400	0	0	3500 3600	388588 351888	0	689188
+	1974 1975	19500 17100	21800 20900	14900	44600		8100	0	0	16700	26400	58300	600	0	0	3700	330288	0	689188
	1976	24200	19100	13200	55600	132500	9200	0		17400 18000		62800 61100	900	0	0	3800 3200	323688 353788	0	
-	1977 1978	13800 20600	19200 21300	12100	72000 45200	98600 150700	8300 11000	0		16900	27500	66800	1200	0	0	4400	311588	0	689188
t	1979	18800	22400	11400	40000	151000	11900	0			27900	68800	1400 1700	0	0	4700 5500	314288 307688	0	
1	1980 1981	19500 16600	24000 24500	12500 11900	41500 40900		9900	0		17200 17900		70600 74700	1900	0	0	5912	294876	. 0	689188
t	1982	16700	23400	9300	42100	151400	10900	0	0	19800	30200	50800	2000	0	0	6017 6122	326571 386166	0	689188 689188
F	1983	16800	22800 24500	8300 11800			11600 12200	0		19900 20200		29800 40600	2100 2200	0	. 0	6228	356760	0	
ŀ	1984 1985	16900 17000		13700	31700	129200	12600	0	0	18500	32400	54400	2400	0	0	6333	346055	0	
Į	1986	17100	25500	12800			13900	0		16600		51000 47000	2500 2600	0	0	6439 6544	364949 356244	0	
	1987 1988	17200 17300		15700 16700			14100 14800	0		19300	34400	48300	2700	0	0	6650	329138	0	689188
	1989	15900	27600	14700	22700	144000	17100	0				67800	3300 3700	0	0	6950 7500	311738 335788	0	
-	1990 1991	14600 14600		12200 12200			19100 19100	0				68600 68600	3700	0	0	7700	335588	0	689188
t	1992	14600	27400	12200	20600	120300	19100	0	.0	25700	33700	68600	3700	0	0	7899	335389	0	
F	1993	16340	27640	16400	24380	154010	16920	0	0	23590	34810	53390	4030	0	- 0	8099	309579	U	003100
ł	AVG	28425	17867	5496	19643	82819	5739	0	530	5565	20603	14688	478	0	0	2607	484727	0	689188
Ī									l	<u></u>		Ļ <u>.</u>	L						





- т						<del></del>			Γ			<u> </u>	T		L			
		L	1					LAND U		REGION	5							
									CVGSN					1	Ι		<u> </u>	
	PA	AL	SB	FI	Rí	TR	то	TH	TM	OR	GR	VI	CO	so	UR	NV	RV	TOTAL
1922	27200	15800	600	11400	31800	4400	0	300	0	42700	0						0	613826
1923	27600	15900	700	11600	31800	4400	0		0		0						0	613826
1924	29300	16900	700	12300	25200	4800	0		0		0						0	613826
1925 1926	28300 26700	16000 14700	700	12000 11300	31800 41500	4500 4200	- 0		Ö		Ö				<del></del>		0	613826
1927	26000	13900	800	11000	43800	4100	0	400	0		. 0						0	613826
1928	27600	14900	800	11700	38800	4300	0		0		0			<del></del>			0	613826
1929	30100	16700	800	12800	28800 30600	4800 4700	0		0		0						0	613826
1930	29800 25300	16500 13000	800	12600 10800	50500	3800	- 6		ō		0			0	6800		0	613826
1932	28700	15600	800	12100	35500	4500	0		0		0						0	61382
1933	28900	15700	800	12300	33000	4500	0		0		0				<del></del>		0	613826
1934	29400	16000	800	12500	31000 25200	4600 4800	0		0		0						0	613826
1935 1936	30400 27900	16700 15300	800 800	12900 11800	35600	4400	0		Ö		0			0	8000	468526	0	613826
1936	27600	14900	800	11700	36800	4300	0	400	0	40200	0						0	613826
1938	28500	15600	800	12000	32800	4500	0		0		0					<del></del>	0	613826 613826
1939	26300	13900	800	11300	41000	4000 5000	0		0		0	0				461226	0	61382
1940	31300 32300	17400 18200	800	13200 13600	29000 32000	5200	0		0		0	o		0	9400	452726	0	613826
1942	34300	19600	800	14400	31000	5700	0	400	0	53000	0	0	0			445126	0	61382
1943	30500	16700	800	13000	57500	4800	0		0	45000	0	0				435526 425826	0	613826 613826
1944	31600	17500	900	13400 14500	61500 60500	5000 5600	0		0		0	0	0	0		415026	0	613826
1945 1946	34500 36400	19300 20700	900	15400	64300	5900	- 6		0	55800	Ö	0		. 0	10900	403126	0	613826
1947	39100	22700	900	16400	65300	6500	0	400	0	61500	0	0		0	12000	389026	0	613826
1948	43200	25800	900	18000	57300	7300	0		0		0	0		0	12200	378826 365026	0	613826 613826
1949	43800	25800	1000	18300 20500	70100 59100	7300 8400	0		0		0	0		0	13400	352626	Ö	613826
1950 1951	49200 48400	29400 28000	900	19500	76100	8000	- 0		0		0	0		0		342026	0	613826
1952	51100	29400	800	19700	77100	8400	0		0		0	0		0			. 0	613826
1953	52400	29500	800	19400	84100	8300	0		0		0	- 0	0		13800 15000	321926 310426	0	613826 613826
1954	55500	31200	700	19900	83100 83600	8800 6200	0		0		2100	0			15200	310226	- 0	613826
1955 1956	54900 55000	28700	3200	17300 18500	84200	5900	- 0		. 0		2700	. 0			15300	309026	0	613826
1957	55000	23800	3800	19600	84700	5600	0	4100	0		3300	0			15500	308026	0	613826
1958	54400	21300	4200	20800	85200	5200	0		0		3900 4500	0			15600 15700	307726 308026	0	613826 613826
1959	53500	18700	4500 4900	21900	85700 86200	4800 4500	0	_	0		5100	0			15900	307526	0	613826
1960 1961	52900 52400	16200 13900	4900	27100	87200	4100	- 6		ō		3300	0		3800	16400		0	613826
1962	51000	13900	4800	26200	92100	4300	0		500	92900	3400	0			17500	297826 289626	0	613826 613826
1963	49500	13800	4800	25300	96900	4600	0		1200 2100		3600 3700	0	0		18500 19200		0	613826
1964	48200 46800	13900 13800	4800 4800	24500 23600	101700	4800 5100	0		3000	104300	3800	0			19800	275026	0	613826
1966	45500	13700	4900	22800	112400	5400	ő		4000	107900	3900	0			20500		0	613826
1967	44300	13600	4900	21900	116400	5700	0		5000	111500	4100	0			21000 21600	259626 242826	0	613826 613826
1968	43600	13200	4700	23700	129600	7100	0		5300 4500	112400	5000 6000	0	0	4800 4900	22200	242020	0	613826
1969 1970	43000 42700	12800 12500	4500 4300	25400 27900	119800	8500 10000	0				6900	. 0		5100	22900	259226	0	613828
1971	42600		4100	30500		11300				112000	7900				23800		0	613826
1972	45900		3900	31400	101100	7500	0				9300	0			25000 26400		0	613826 613826
1973	45000		2800	35000		9100	. 0				10700 18700	0			28000		0	613826
1974	43000 41300	9000 7800	1900 1600	38000 40400		7900 6700	. 0				28500				29500	172226	0	613826
1975	39100		1500	44400		6300	0	0	4200	114700	37900	0			30900	186926	0	613826
1977	36300	4900	1400	39000	117800	6000	0				36000	0			31800 32100		0	613826 613826
1978	33800		1500		120800	6200	0				34000 33000				32800		0	613826
1978	31600 34000		1600 1100	28000	141900 175000	6000	0								33000		0	613826
1980	33100		1100		186200	6000	. 0	0	2400	104900	28700	0	0		34100		0	613820
1982	32000	4200	700	21300	173600	6100	0								35624 37150		0	61382
1983	31000				182600	6200	0								38674		0	613826
1984	30000			19000	151700 129300	6300 6400	0								39633	265093	0	61382
1985 1986	29400 28800				128100	6600	Ö		1600	101600	17400	0					0	613820
1987	28300		1800	7500	127400	6700					12900						0	613826
1988	27700	5700	2400		146700	6800											0	61382
1989	27100				150300 150600	6900 7100				<del></del>							0	61382
1990 1991	25300 25200				150600	7200					20300	0	0	5200	44600		0	61382
1992	25200					7200	· 0	0	1400								0	61382
1993	28629			14440	172210	6629	0	0	1460	122169	25110	0	C	5050	47339	183110	- 9	013020
	07044	44040	1000	19122	86397	5939	0	952	1216	78716	7026	. 0	0	2699	18642	338651	0	61382
AVG	37641	14843	1983	19122	00397	3939	<u>-</u>	332										
		1		L	1													

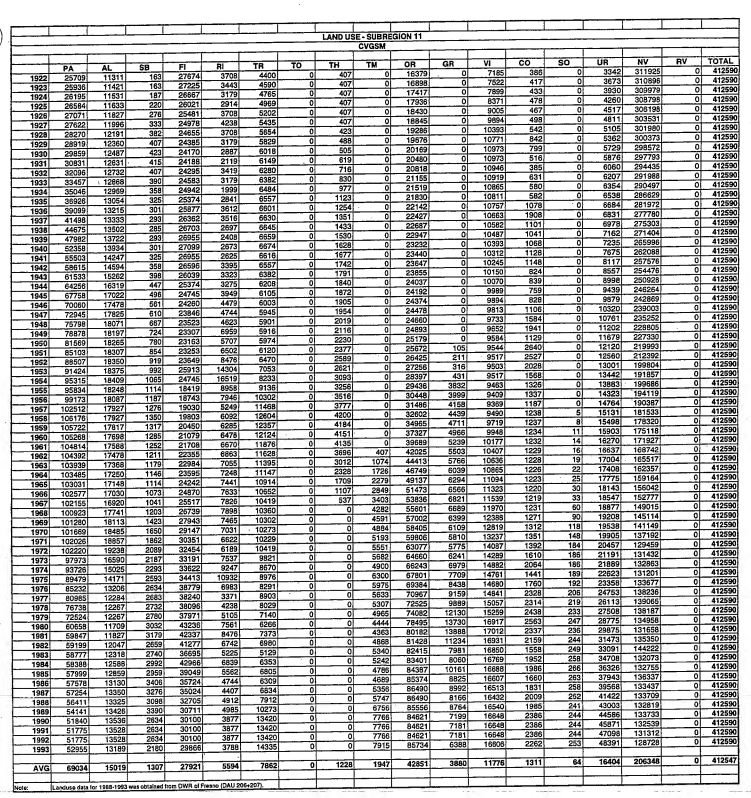
	1				т	1		T	T	Τ	1	T	T		1	1	T	1
					<u> </u>			LAND	SE - SUE	REGION	6		J		!	J	L	·
									CVGSI	A .			T			т		
<del> </del>	PA	AL	SB	FI	RI	TR	то	TH	TM	OR	GR	VI	co	so	UR	NV	RV	TOTAL
1922	6200		600		6000	3900	0	1700	) (	5500	)	0 400	0	0	1000	623938	0	657938
1923	6600	5700	600									0 400		0			0	
1924 1925	7100 7500	6100 6500	700 700				0				<del></del>	0 400		0			0	
1925		7300	800	<del></del>					-			500		ō	2000		ō	<del>                                     </del>
1927	8800	7700	800	5000			0				1	0 500	<del></del>	0	2000		0	
1928	9700	8500	900				0					0 600 0 600		0	2000		0	657938 657938
1929 1930	10200	8900 9100	1000				0					600		0	2000		0	657938
1931	10800	9500	1100			7100	0		0	9500		600		0	3000		0	657938
1932	11300	9900	1100				0					700		0	3000		0	657938 657938
1933 1934	11500 11700	10100	1100 1100	<del></del>			0					700		0	3000	599938 598938	0	657938
1935	12000	10400	1100				0						Ō	0	3000	596938	0	657938
1936	12200	10600	1200				0					700	0	0	3000	594938	0	657938
1937 1938	12400 12400	10800	1200			8200 8200	0					700	0	0	3000	593938 592938	0	657938 657938
1939	12600	11000	1200	7200	7000	8400	0	3700	0	11200	(	700	0	0	3000	591938	0	657938
1940	12600	11000	1200	7200		8400	0		0		0		0	0	3000	589938	0	657938
1941	12900 12600	11200 11000	1200 1200	7300 7200		8500 8400	0		0				0	0	3000 4000	586938 584938	0	657938 657938
1943	13500	11800	1300	7700		9000	. 0		Ö		- 0	800	0	0	4000	579938	0	657938
1944	14900	13000	1400	8500		9800	0	4400			. 0		0	0	4000	571938	0	657938
1945 1946	15500 16800	13600 14800	1500 1700	8900 9700		10300 11200	0	4600 5000	0				0	0	4000	567938 561938	0	657938 657938
1946	17900	15800	1800	10400		12000	0	5200	0		0		Ö	0	4000	555938	ő	657938
1948	19300	17000	1900	11200	18000	12800	0	5700	0	16900	C		0	0	4000	549938	0	657938
1949 1950	20800 21400	18100 18700	2000 2100	11900 12300		13700 14100	0	6100 6300	0	16900 18800	0		0	0	4000 5000	544238 537938	· 0	657938 657938
1950	22800	19900	2200	13100		15100	0	6600	0		0		0	o	5000	528938	0	657938
1952	24100	21100	2300	13800	26000	15800	0	7200	0	21300	0		0	0	5000	519938	0	657938
1953	25900	22700	2500	14800	30000	17100	0	7700 8200	0	22800 24500	0		0	0	5000 5000	507938 497938	0	657938 657938
1954 1955	27900 27300	24500 27200	2700 5900	16100 16900		18400 16800	. 0	10800	0	23900	0	<del>   </del>	0	0	5600	493838	0	657938
1956	26800	29900	9100	17800	25200	15200	0	13400	. 0	23400	· o	1300	0	0	6300	489538	0	657938
1957	26300	32600	12300	18600	22300	13400	0	15900	0	22800 22800	0		0	0	6900 7600	485838 481138	0	657938 657938
1958 1959	25600 25100	35300 38100	15500 18800	19500 20400	19400 16500	11800	. O	18500 21100	0	21800	0		0	- 0	8200	477338	- 8	657938
1960	24600	40800	22000	21300	13600	8500	0	23700	0	21300	0		0	0	8900	472938	0	657938
1961	23900	43400	25500	22500	10500	6800	0	26600	0	21300 22700	0		0	0	9500	467938 461038	0	657938 657938
1962 1963	23800	43200 42900	25800 26100	26500 30400	10100 9700	6900 7100	· 0	24600 21100	2800 7000	24000	500 1000	<del> </del>	0	- 8	10500	454438	0	657938
1964	23500	42700	26400	34300	9400	7200	0	17400	11500	25400	1500		0	0	11000	447638	0	657938
1965	23400	42500	26700	38400	9000	7400	0	13300	16300	26800	2000		0	0	11400	440538	0	657938
1966	23300	42200 42100	27100 27400	42300 46200	8600 8200	7500 7700	0	9100 4700	21200 26400	28200 29500	2500 3000		0	0	11900	433838 427038	0	657938 657938
1968	21700	41500	29700	47900	8300	7100	o	0	34300	29800	3100		0	0	13200	421138	/ O	657938
1969	20600	40800	31300	49100	8400	6400	0	. 0	37600	29700	3500		0	0	14100	416238	0	657938
1970 1971	19400 18200	40100 39300	32800 34400	50400 51400	8400 8500	5700 5100	0	0	40700 44000	29400 29200	3900 4300		0	0	14900 15600	412138 407838	0	657938 657938
1972	15600	38600	39900	49500	9200	4400	0	0	47200	29100	35700		Ö	ō	16200	372438	0	657938
1973	15800	36700	35800	50100	8500	4500	0	0	50100	28600	41600		0	0	17500	368638	0	657938 657938
1974 1975	16000 16200	33900 21500	27900 29400	58300 66700	13900 15200	4300 4500	0	0	56800 52400	28200 27700	43300 50400		0	0	18800	356438 353738	0	657938 657938
1976	16400	21000	30600	74500	4300	3300	Ö	0	49200	27200	58900	200	0	0	21300	351038	0	657938
1977	16600	19000	29000	69000	7000	3000	0	0	55100	26700	58000		0	0	21900	352438	0	657938
1978 1979	16800 17000	18000	28000	63000 58000	9000 12000	2600 2300	0	0	51900 48800	26200 25800	55000 55000		0	0	22500	363738 372738	0	657938 657938
1980	14200	18600	30800	56800	17000	5200	Ö	0	42600	28400	31500	100	0	0	23600	389138	0	657938
1981	14000	15400	34100	61700		5300	0	0	42700	29600	34100		Ö	0	24057	378381	0	657938
1982 1983	13800	13300 13800	21700	80200 48100		5600 5500	0	0	40700 38700	31300 31400	23800		0	0	25264 26471	385974 424367	0	657938 657938
1983	13400	18500	30600	59300		5000	0	0	40400	30500	32700		0	0	27678	387160	0	657938
1985	13200	20500	29600	52200	11000	4500	0	0	39000	29900	51700	200	0	0	28885	377253	0	657938
1986	13000	20500	21700	38700	9100	5100	0	0	37000	26100	57900 57700		0	0	30092	398546 401238	0	657938 657938
1987	12800	25300	28000	25700 31500	8800 11600	4300	0	- 0	35600 - 39600	27000 26100			0	0	32183	382055	- 0	657938
1989	13000	28800	18900	46600	9700	3800	ő	0	44200	27200	104900	200	0	0	33066	327572	0	657938
1990	12600	29800	15600		9700	3800	0	0	45100	26800	98800	<del></del>	0	0	33500	327538	0	657938
1991	12600 12600	29800 29800	15600 15600	54100 54100	9700 9700	3800	0	0	45100 45100	26800 26800	98800 98800	-	0	0	34800	326238	0	657938 657938
1992	13580	28900	21200	60920		3940	0	0	45800	25470	68520		0	0	37310	338498	Ö	657938
															44555	404511		
AVG	16491	21804	14030	26971	11919	7761	0	5149	15926	19865	14522	549	0	0	11006	491944	0	657938
																ــــــــــــــــــــــــــــــــــــــ		

								LAND US	SE - SUBI	REGION 7	7							
									CVGSM			<del></del>				T		Γ
			SB	FI	RI	TR	то	TH	TM	OR	GR	VI	CO	so	UR	NV	RV	TOTAL
1922	PA 19800	AL 5200	1200	8600	1200	2700	0	2000	0	22200	0	0	0	0		275398	0	
1923	20500	5300	1200	8800	1200	2800	0	2100	0	23000	0	0	0	· 0		273398	0	-
1924	21500	5700	1300	9300	800	2900	0	2200	0	24300	0	0	0	0		269498 267598	<del></del>	
1925	22000	5800	1300	9500	1200	3000	0	2300	0	24800 25000	0	0	- 0	0		266698	0	
1926	22200	5800 6200	1400	9600 10100	1500 1200	3100	0	2400	0	26300	0	ō	ō	0	13300	262498	0	
1927 1928	23400	6300	1400	10400	1200	3200	- 0	2500	0	27100	0	0	0	0	13300	260498	0	
1929	24700	6500	1500	10700	1200	3300	0	2500	0	27800	0	0	0	0		258398	0	
1930	24400	6500	1500	10600	1400	3300	0	2500	0	27600	0	0	0	0	14200 14200	257898 257798	0	
1931	24400	6500	1500	10600	1500	3300	0	2500 2500	0	27600 27600		0	0		15000	256998	0	34989
1932	24400	6500 6600	1500 1500	10600	1500	3400	- 0	2500	0	28000	ő	- 6	ō	0	15000	256198	0	34989
1933	24900 25200	6600	1500	10900	1000	3400	0	2600	0	28400	0	0	0	0	15000	255298	0	
1935	25400	6700	1600	11000	800	3400	0	2600	0	28600	0	0	0	0	16000	253798	0	34989
1936	23800	6200	1400	10300	1400	3200	0	2400	0	26800	0	0	0	0	16000 16800	258398 256998		34989
1937	24000	6300	1400	10400	1200	3200 3200	0	2500 2500	0	27100 27100	- 0	- 6	0	0	16800	256998	0	34989
1938	24000	6300 6400	1400 1500	10400 10400	1200	3200		2500	0	27300	0	0	0	0	16800	256598	0	34989
1939	24200 25400	6700	1600	11000	1000	3400	0	2600	0	28600	0	0	0	0	17700	251898	0	34989
1941	25600	6700	1600	11100	1000	3500	O	2600	0	28800	0	0	0	0	18600	250398 247998	0	34989
1942	26100	6900	1600	11300	1000	3500	0	2700	0	29300 29300	0	0	0	0	19500 20300	247998	0	34989
1943	26100	6900	1600	11300	1500 1500	3500 3500	0	2700 2700	0	29900	0	0	0	0	20400	245298	0	34989
1944 1945	26500 27200	7000	1600 1600	11500 11800	1500	3700	- 0	2800	- 0	30700	0	Ö	0	0	21200	242198	0	34989
1945	28100	7400	1700	12200	1700	3800	ō	2900	0	31700	0	0	0	0	22100	238298	0	34989
1947	28100	7400	1700	12200	2700	3800	0	2900	0	31700	0	0	0	0	23000	236398	0	34989 34989
1948	28100	7400	· 1700	12200	2700	3800	0	2900 2800	0	31700 31100	0	0	.0	0	24700	233898		34989
1949	28200	7700	1700 1700	11900 11600	4400 6100	3500 3300	0	2700	- 0	30400	0	0	0	0	25600	232098	0	34989
1950 1951	28300 28400	8100 8400	1700	11300	7900	3000	0	2600	0	29800	0	0	0	0	26500	230298	. 0	34989
1952	28600	8700	1700	11000	9600	2800	0	2600	0	29100	0	0	0	0	27300	228498	0	34989 34989
1953	28700	9100	1700	10700	11300	2500	0	2500	0	28500	0	0	0	0	28200 29000	226698 225098	0	34989
1954	28800	9400	1700	10400	13000	2300	0	2400	0	27800 27200	0	0	0	0	32600	220498	. 0	34989
1955	28900	9700	1800	10100 9800	14800 16500	1800	0	2200	0	26500	100	.0	0	0	36200	215998	0	34989
1956 1957	29000 29100	10400	1800	9500	18200	1500	0	2100	0	25900	100	0	0	0	39700	211598	0	34989
1958	29300	10700	1800	9200	19900	1300	0	2100	0	25200	100	0	0	0	43200	207098	0	34989 34989
1959	29400	11000	1800	8900	21700	1000	0	2000	0	24600	200	0	0	0	46700 50100	198298	- 0	34989
1960	29500	11400	1800	8600	23400	800 500	0	1900 1800	0	23900	200	100	0	- 6	53900	193698	0	34989
1961 1962	29600 30200	11700	1800	8200 8400	25100 26200	600	- 6	1700	300	22100	300	100	0	0	54600	192698	0	34989
1963	30600	9900	2000		27400	600	0	1300	800	20900	400	100	0	0	55400	191998	0	34989
1964	31000	9000	2000	8700	28500	700	0	1000	1200	19700	500	100	0	0		191298	0	34989 34989
1965	31600	8100	2100		29600	700	0	700	1700 2100	18500 17300	600 700	100 100	0	- 0		189998	0	
1966	32000	7200	2000		30700 31900	700 800	0	400 300	2500	16100	800	100	. 0	ō		188998	0	
1967 1968	32300 32900	6300 5400	2100 2100	9300 9500	33000	800	- 0	0	2900	14900	900	100	0	0		188198	. 0	
1969	33400	4400	2200		34100	900	0	0	3000	13700	1000	100	0	0		187498	0	
1970			2700	10700		900	0			13300	1900	300	0	0	61000 62100	182898 176298	0	
1971	37600	4900	3200			700		0		13500	4200 3500	400	0	0		186098		
1972			3500 2200		29500 39300	300 200	0			11700	7500	500	0	Ō		168098	0	34989
1973 1974			1600			600	0			11000	12300	700	0	0		150098	0	
1975			1900		56800	800	0	0		10200	15300	900	0	0		135298 140998	0	
1976	32400	4400	1700			1000	0			10400	17500 20800	1000	0	0		136398	0	
1977						1200	0			10300	17900	900	0	0		134798	0	34989
1978 1979						700				10000	17000	900	0	0	83400	132598	0	
1979						800	0	0	2200	10600	17600		0	0			0	
1981			2800	12800	64400	800							0	0		63173 62248	- 0	
1982	31700	2600				700					12400		0	0			0	
1983						700 600							0	0		60227	Ô	34989
1984												200	0	0	160940		0	
1985								0	1200	11400	12300		0	0			0	
1987				5200	46400	600	0						0		164085 165655		0	
1988	31400	2800	4900								10300		0				0	
1989												-	0	- 0			0	3498
1990													0	0	119333	107965	0	
1991 1992								C	1400	10600	15300	200	.0				0	
1993		<del></del>	-					<u> </u>	1310	10700	15600	200	0	0	126552	94638.1	0	34989
								1-4-6		24442	3000	146	0	0	54035	197050	0	34989
	28617	6335	2025	10717	21180	1972	ıl C	1501	907	21419	3993	1 140			37003			+

	7800   8100   8500   9800   9800   9800   9800   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000							I AND I	ISE . CIT	REGION	Ω						<del></del>	ــــــــــــــــــــــــــــــــــــــ
1922         40000         7800           1923         41800         8100           1924         43400         8500           1925         45900         8900           1926         48100         9300           1927         50400         9800           1928         52700         10300           1930         56800         11000           1931         56900         11000           1933         56600         11000           1934         56400         11000           1935         56600         11000           1936         56800         11000           1937         57400         11200           1938         58600         11000           1938         58100         11300           1938         58100         11400           1938         58100         11400           1940         59600         11600           1941         60600         1300           1942         61700         12200           1943         62600         12200           1944         64100         12500           1945         65600 </th <th>7800   8100   8500   9800   9800   9800   9800   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000  </th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>·····</th> <th>LANU</th> <th>CVGSI</th> <th></th> <th>0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	7800   8100   8500   9800   9800   9800   9800   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000						·····	LANU	CVGSI		0							
1922         40000         7800           1923         41800         8100           1924         43400         8500           1925         45900         8900           1926         48100         9300           1927         50400         9800           1928         52700         10300           1930         56800         11000           1931         56900         11000           1933         56600         11000           1934         56400         11000           1935         56600         11000           1936         56800         11000           1937         57400         11200           1938         58600         11000           1938         58100         11300           1938         58100         11400           1938         58100         11400           1940         59600         11600           1941         60600         1300           1942         61700         12200           1943         62600         12200           1944         64100         12500           1945         65600 </th <th>7800   8100   8500   9800   9800   9800   9800   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000  </th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>J</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>T</th> <th></th> <th></th> <th></th>	7800   8100   8500   9800   9800   9800   9800   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000								J						T			
1923	8100   8500   8900   9800   10300   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110		SB 500	FI 10300	RI 3100	TR 9500	TO	TH 100	TM	OR 15500	GR	VI 0 22700	CO	so	UR 0 9800	NV 0 776337	RV	TOT 895
1924	8900   9300   9300   9300   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   1110000000   11100000000		600	10800								23700	0		0 10400		1 0	
1926         48100         9300           1927         50400         9800           1928         52700         10300           1928         55100         10700           1930         55800         11000           1931         56900         11000           1933         56600         11000           1934         56400         11000           1935         56600         1100           1935         56600         11200           1937         57400         11200           1938         58600         11400           1940         58600         11600           1941         60600         12000           1942         61700         1200           1943         62800         12800           1944         64100         12500           1945         65600         13600           1946         67100         13600           1947         68600         13600           1948         7020         13600           1949         71500         13900           1951         7400         14400           1952         75400<	9300   9800   10300   10300   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   11100000000		800	11000								24600	ō		0 11200		0	
1927         50400         9800           1928         52700         10300           1929         55100         10700           1930         56800         11000           1931         56800         11000           1932         56700         11000           1933         56600         11000           1934         56600         11000           1935         56600         11000           1936         56800         11100           1937         57400         11200           1938         58100         11400           1940         58600         11600           1941         60600         11800           1942         61700         12000           1943         62800         11600           1944         60600         13000           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1947         7500         13900           1948         70200         1400           1951         740	9800   10300   10300   11000   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000	1000	1000	11500								26000	0		0 11600		0	895
1928         52700         10300           1929         55100         10700           1930         56800         11000           1931         56800         11000           1932         56700         11000           1933         56600         11000           1934         56400         11000           1935         56600         11100           1935         56600         11100           1938         58100         11300           1939         58800         11400           1940         59600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         12800           1947         68600         13400           1948         70200         13600           1947         68600         13400           1948         7020         1400           1951         7400         1400           1951         7400         1440           1952         75400<	10300   10700   11000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   11100000000		1300	11700				<del></del>				27300	0		0 12300		0	
1929         55100         10700           1930         56800         11000           1931         55900         11100           1932         56700         11000           1933         56600         11000           1934         56400         11000           1935         56600         11000           1936         56800         11100           1937         57400         11200           1938         58100         11300           1940         58600         11600           1941         60600         11800           1943         62800         12200           1944         64100         12500           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13500           1949         71500         13600           1947         68600         13400           1948         70200         14400           1951         74000         14400           1952         75400         14600           1953	10700   11000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   11100000000		1600	12000								28600	0		12800		0	
1930         56800         11000           1931         56900         11100           1932         56700         11000           1933         56600         11000           1934         56400         11000           1935         56600         11000           1937         57400         11200           1937         57400         11200           1938         58100         11300           1939         58800         11400           1940         59600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         13000           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         1400           1950         72600         14100           1951         7400         14400           1952         75400         14600           1951         74	111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   1110000000   11100000000		1900	12400	<del> </del>	10400						29900	0		13400		0	<del> </del>
1931         56900         11100           1932         56700         11000           1933         56600         11000           1934         56400         11000           1935         56600         11000           1936         56600         11100           1937         57400         11200           1938         58100         11400           1939         58800         11400           1940         59600         11600           1941         60600         12000           1942         61700         12200           1943         62800         12200           1944         64100         12500           1945         65600         13400           1947         68600         13400           1948         70200         13600           1949         71500         13900           1951         7400         14400           1951         7400         14400           1952         75400         14600           1953         76700         14900           1955         81800         15600           1955         81	11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   11100000000	2300	2100	12900 13100	<del> </del>	10500 10200						<del></del>	0				0	
1932         56700         11000           1933         56600         11000           1934         56600         11000           1935         56600         11000           1936         56800         11100           1937         57400         11200           1938         58100         11300           1939         58800         11600           1941         60600         1800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         13900           1950         72600         14100           1951         74000         14400           1952         75400         14600           1953         76700         14900           1955         81800         15600           1956         85400         1600           1958         95	11000   11000   11000   11000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   1110000000   11100000000	2800		12600		9700			<del> </del>				0		_		0	
1933         56600         11000           1934         56400         11000           1935         56600         11000           1935         56600         11000           1936         56800         11100           1937         57400         11200           1938         58100         11300           1939         58800         11400           1940         59600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12800           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         13900           1951         74000         14400           1952         75400         14600           1953         76700         14100           1954         78200         15200           1955         81800         15600           1957	11000   11000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   11100000000	3200		12200		9100	0						. 0				Ö	
1935         56600         11000           1936         56800         11100           1937         57400         11200           1938         58100         11300           1939         58800         11400           1940         58600         11600           1941         60600         11200           1942         61700         12200           1943         62800         12200           1944         64100         12500           1945         65600         13600           1946         67100         13600           1947         68600         13400           1948         70200         13600           1950         72600         14100           1951         74000         14400           1952         75400         14600           1953         76700         14900           1955         81800         15600           1955         81800         16600           1955         8800         1600           1955         8800         1600           1957         88900         1600           1958         9500<	111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   111000   111000   111000   111000   111000   111000   1110000   111000   111000   111000   111000   111000   111000   1110000   111000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   1110000000   11100000000	3700		11700		8500	0						0	(			. 0	
1936         56800         11100           1937         57400         11200           1938         58100         11300           1939         58600         11400           1940         58600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12800           1944         64100         12500           1945         65600         13000           1947         68600         13400           1948         70200         13600           1948         70200         1400           1950         72600         14100           1951         74000         14400           1952         75400         14400           1955         7800         15200           1955         8800         16600           1955         8800         16600           1957         8890         16600           1957         8890         1600           1958         92500         17000           1959         9640         17800           1956         103200 </td <td>11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   1110000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   1110000000   11100000000</td> <td>4100</td> <td>4100</td> <td>11200</td> <td>4300</td> <td>7700</td> <td>0</td> <td>5900</td> <td>0</td> <td>22000</td> <td>C</td> <td>32000</td> <td>0</td> <td>(</td> <td>16500</td> <td>724537</td> <td>0</td> <td>895</td>	11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   11100   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   111000   1110000   1110000   1110000   1110000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   11100000   111000000   111000000   111000000   111000000   1110000000   111000000   111000000   111000000   111000000   111000000   111000000   111000000   1110000000   1110000000   11100000000	4100	4100	11200	4300	7700	0	5900	0	22000	C	32000	0	(	16500	724537	0	895
1937         57400         11200           1938         58100         11300           1939         58800         11400           1940         58600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         13800           1946         67100         13000           1948         70200         13600           1948         70200         13600           1950         72600         14100           1951         74000         14400           1952         75400         14600           1953         76700         14900           1953         76700         14900           1955         81800         15600           1957         88900         16600           1957         88900         16600           1957         88900         17800           1958         92500         17000           1958         92500         17000           1953	11200   11300   11400   11400   11400   11400   11800   12200   12200   12200   12800   1 13000   1 13000   1 13000   1 13000   1 13000   1 13000   1 14100   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000   1 14000	4600		10700	4300	7100	· 0				<del></del>		0				0	
1938         58100         11300           1939         58800         11400           1940         59600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         1400           1951         74000         14400           1952         75400         1400           1953         7670         14900           1954         78200         15200           1954         78200         15200           1955         81800         15600           1954         78200         15200           1955         81800         15600           1955         81800         15600           1956         85400         17000           1957         88900         16600           1958         925	11300	5200		10200	4400	6500	0						0				0	
1939         58800         11400           1940         59600         11600           1941         60600         11600           1942         61700         12200           1943         62800         12200           1944         64100         12500           1945         65600         13400           1946         67100         13600           1947         68600         13400           1948         70200         13600           1950         72600         14100           1952         75400         14600           1953         76700         14900           1954         78200         15200           1955         75400         14600           1953         76700         14900           1954         78200         15200           1955         81800         15600           1955         81800         15600           1955         88500         16600           1957         88900         16800           1959         9640         17800           1960         19300         1800           1961         10	11400	5800 6400		9800 9400	4400	5900	0		<del></del>		0		0				0	
1940         59600         11600           1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         12800           1947         68600         13400           1948         70200         13600           1949         71500         13900           1950         72600         14100           1951         74000         14400           1952         75400         14600           1953         76700         14900           1954         78200         15200           1955         81800         15600           1955         81800         15600           1955         81800         1600           1955         89200         17000           1958         92500         17000           1959         96400         17800           1959         96400         17800           1961         103200         1900           1962         103200         1900           1963         1	11600	7000		9000	4500 4500	5600 5400	0		<del></del>			<del> </del>	0				0	
1941         60600         11800           1942         61700         12000           1943         62800         12200           1944         64100         12500           1945         65600         12800           1946         67100         13000           1947         68600         13600           1948         70200         13600           1949         71500         13900           1951         74000         14400           1952         75400         14400           1952         75400         14600           1953         76700         14900           1955         81800         15600           1955         81800         15600           1955         81800         15600           1955         88900         16600           1957         88900         16600           1958         92500         17000           1957         88900         16600           1958         92500         17000           1959         96400         17800           1951         103200         19000           1962 <td< td=""><td>  1800</td><td>7700</td><td></td><td>8500</td><td>4600</td><td>5300</td><td>0</td><td></td><td></td><td></td><td>0</td><td></td><td>0</td><td>- 0</td><td></td><td><del></del></td><td>ő</td><td></td></td<>	1800	7700		8500	4600	5300	0				0		0	- 0		<del></del>	ő	
1942         61700         12000           1943         62800         12200           1944         64100         12500           1944         64100         12500           1945         65600         12800           1947         68600         13400           1947         68600         13600           1949         71500         14900           1951         74000         14400           1952         75400         14600           1953         76700         14900           1953         76700         14900           1953         76700         14900           1955         81800         15600           1955         85400         16100           1955         85400         16100           1958         92500         17000           1958         92500         17000           1958         92500         17000           1958         92500         17000           1959         9640         17800           1961         103400         18400           1962         103200 <t>2020           1962         1</t>	12000   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   12200   1220	8200		8200	4600	5000	0				0		0	0			0	
1944         64100         12500           1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         13900           1950         72600         14100           1951         74000         14400           1953         76700         14900           1954         78200         15200           1955         81800         15600           1955         88900         16600           1957         88900         16600           1958         92500         17000           1959         96400         17800           1956         85400         16100           1957         88900         16600           1959         9640         17800           1960         1970         18000           1961         103400         18400           1962         103200         1900           1963         103100         19600           1964         103300         20200           1965 <td< td=""><td>  12500</td><td>8800</td><td></td><td>8000</td><td>4700</td><td>5000</td><td>0</td><td>9900</td><td></td><td></td><td>Ö</td><td></td><td>0</td><td>0</td><td></td><td></td><td>0</td><td></td></td<>	12500	8800		8000	4700	5000	0	9900			Ö		0	0			0	
1945         65600         12800           1946         67100         13000           1947         68600         13400           1948         70200         13600           1949         71500         13900           1950         72600         14100           1951         74000         14400           1952         75400         14600           1953         76700         14900           1954         78200         15200           1955         81800         15600           1955         88900         16600           1957         88900         16600           1958         92500         17000           1959         96400         17800           1950         103400         18400           1961         103400         18400           1962         103200         19000           1963         103100         19600           1964         103000         20200           1965         102800         21500           966         102800         21500           967         102700         22100           968	12800	9200	9200	7800	4800	5100	0	10100			0		0	0			0	895
1946   67100   13000   1947   68600   13400   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600	13000	9600		7800	4900	5100	0				0		0	0	<del></del>		0	
947   68600   13400   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600   13600	3400	10000		7800	5000	5300	0	10500	0		0		0	0			. 0	895
1948         70200         13600           1949         71500         13900           1950         72600         14100           1951         72600         14400           1952         75400         14400           1953         76700         14900           1954         78200         15200           1955         81800         15600           1955         88400         16100           1957         88900         16600           1958         92500         17000           1959         96400         17800           1959         99400         17800           1960         9970         18000           1961         103400         18400           1962         103200         19000           1963         103100         19600           1963         103100         2900           1965         102700         22100           1966         102800         21500           1967         102700         22900           966         102800         23600           971         103300         25300           971	13600	10200		8000	5200	5600	0	10600	0		0		0	0			0	895
1949   71500   13900   1950   72600   14100   1951   74000   14400   1952   75400   14400   1953   76700   14400   1953   76700   14500   1954   78200   15200   15200   15500   15500   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   15600   156	13900	10500		8100 8300	5300 5400	5800 6000	0	10700	0		0		- 0	0		682637 677437	0	895 895
950         72600         14100           951         74000         14400           952         75400         14600           952         75400         14500           953         76700         14900           954         78200         15200           955         81800         15600           956         85400         16100           957         88900         16600           959         96400         17800           960         99700         18000           961         103400         18400           962         103200         19000           963         103100         19600           964         103000         20200           965         102800         2900           966         102800         2500           967         102700         22100           968         102400         2290           969         102500         23600           971         103300         25300           972         97800         20800           973         98600         19600           974         97800	14100	10800		8600	5500	6100	- 0	11100	0		0		0				. 0	895
951 74000 14400 952 75400 14600 952 75400 14600 953 76700 14900 953 76700 14900 954 76200 15200 955 81800 15600 956 85400 16100 957 88900 17600 959 96400 17800 960 99700 18000 961 103400 18400 962 103200 19000 963 103100 19600 964 103000 20200 965 102900 21500 966 102800 21500 967 102700 22100 968 102400 22900 969 102500 23600 970 102900 24500 971 103300 25300 972 97800 18500 973 98600 19600 974 97800 18500 977 85200 11200 978 82000 13200 978 82000 13200 979 885700 16400 977 85200 11200 978 82000 13200 979 76600 14900 978 76600 14900 981 76600 14900 982 74800 15000 981 76600 14900 982 74800 15000 983 73900 15000 984 72100 15200 985 69700 15000 986 66400 15900 987 63900 16300 987 63900 16300 988 63300 16300 988 63300 16800	4400	10800		8900	5600	6000	0	11500	0		Ö		0	0		668037	0	895
953         76700         14900           954         78200         15200           955         81800         15600           955         85400         16100           957         88300         16600           958         92500         17000           958         92500         17000           959         96400         18000           961         103400         18400           962         103200         19000           963         103100         19600           965         102900         20900           965         102900         2900           965         102900         22100           965         102900         22500           967         102700         22100           968         102400         22900           969         102500         24500           970         102900         24500           971         103300         25300           972         97800         20800           973         98600         18600           975         93100         17500           976         85200	4900 11 5200 11 5200 11 5200 11 5200 11 5500 11 6600 11 6600 11 6700 10 6800 11 7800 10 8400 11 9900 10 9900 10 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11 9900 11	11000		9100	5700	5800	0	12000	0		0		0	0		663137	. 0	895
954   78200   15200     955   81800   15600     956   85400   16100     957   88900   16600     958   92500   17000     959   96400   17800     959   96400   17800     960   99700   18000     961   103400   18400     962   103200   19000     963   103100   19600     964   103000   20200     965   102900   20500     966   102800   21500     967   102700   22100     968   102400   22900     969   102500   23600     970   102900   24500     971   103300   25300     972   97800   20800     973   98600   19600     974   97800   18500     975   93100   17500     976   85700   16400     977   85200   11200     978   82000   13200     979   78800   15200     980   78500   15200     981   76600   14900     982   74800   14600     983   73900   14900     984   72100   15200     985   69700   15600     986   66400   15900     987   63900   16300     988   62300   16700     989   53600   16800     990   44000   16800     991   44000   16800	5200 115 5600 116 5600 117 5600 117 6600 117 7000 16 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800 117 7800	11000	11000	9400	5800	5500	0	12700	0	29300	0	42700	.0	0	31000	658237	0	895
955         81800         15600           956         85400         16100           957         88900         16600           958         92500         17000           959         96400         17800           960         99700         18000           961         103400         18400           962         103200         19000           963         103100         19600           964         103000         20200           965         102800         21500           966         102800         22900           968         102700         22100           969         102500         23600           970         103900         25300           971         103300         25300           972         97800         20800           973         98600         19600           974         97800         18500           975         93100         17500           976         85700         16400           977         85200         11200           978         82000         13200           978         82000	5600 10 5600 10 6100 10 6100 10 6100 10 7000 11 7800 10 8000 10 8400 10 9600 10 9600 10 9600 10 9600 11 5000 10 9600 11 9600 11 9600 11 9600 11 9600 11 9600 11 9600 11 9600 12 9600 11 9600 12 9600 12 9600 12 9600 12 9600 12 9600 13 9600 11 9600 12 9600 14 9600 12 9600 12 9600 13 9600 11 9600 12 9600 14 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15 9600 15	10900		9900	5900	5200	0	13300	0		0	43500	0	0		653037	0	895
956   85400   16100   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500   16500	6100 10 6600 11 6600 11 7600 10 77800 11 88000 11 88400 10 88400 10 89000 11 89000 11 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 10 89000 1	10800		10400	6000	5100	0	13700	0		0	44300	0	0		647537	0	895
957   88900   16600     958   92500   17000     958   92600   17000     959   96400   17800     960   99700   18000     961   103400   18400     962   103200   19000     963   103100   19600     964   103900   20200     965   102900   20900     966   102900   22100     967   102700   22100     968   102400   22900     970   102900   24500     971   103300   25300     972   97800   20800     973   98600   19600     974   97800   18500     975   93100   17500     976   85700   16400     977   85200   11200     978   82000   13200     979   78800   15200     980   76500   15200     981   76600   14900     982   74800   14600     983   73900   14900     984   72100   15200     986   66400   15900     987   63900   16300     988   62300   16700     989   53600   16800     990   44000   16800     991   44000   16800	6600 10 7000 11 7000 11 7000 11 7000 11 7000 11 800 10 8000 10 8000 10 9000 10 9000 10 9000 10 9000 10 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11 9000 11	10700		12700	5800	5300	0	15700	0	30900	100	43500	0	0		638437	0	895
958   92500   17000   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800   17800	7000 10 7800 10 7800 10 8000 10 8000 10 8000 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 10 10 10 10 10 10 10 10 10 10 10 10 1	10600		15000 17400	5700 5500	5500 5600	0	17800 19800	0	31500 32200	200 300	42600 41700	0	0		628737 619337	0	895
959   96400   17800      960   99700   18000      961   103400   18400      962   103200   19600      963   103100   19600      964   103000   20200      965   102800   20900      966   102800   21500      966   102800   22500      967   102700   22100      968   102400   22900      970   102900   24500      971   103300   25300      972   97800   20800      973   98600   19600      974   97800   18500      975   93100   17500      976   85700   16400      977   85200   11200      978   82000   13200      979   85200   15200      980   78500   15200      981   76600   14900      982   74800   14600      983   73900   15200      984   72100   15200      985   69700   15600      986   66400   15900      987   63900   16300      988   62300   16700      989   980   6300   16800      990   44000   16800      991   44000   16800	7800 10 8000 10 8400 10 8400 10 8400 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10 9600 10	10400		19700	5400	5700	0	21800	0	32800	500	40800	0	0		609937	0	895
950   99700   18000   961   103400   18400   19610   103200   19000   1962   103200   19000   963   103200   20200   965   102800   21500   966   102800   22100   968   102400   22200   968   102400   22300   969   102500   23600   970   102900   24500   971   103300   25300   972   97800   20800   973   98600   19600   974   97800   18500   975   93100   17500   976   85700   16400   977   85200   11200   978   82000   13200   978   82000   13200   978   82000   13200   978   82000   13200   978   82000   15200   980   78500   15200   980   78500   14900   981   76600   14900   982   74800   14600   983   73900   14900   984   72100   15200   986   66400   15900   986   66400   15900   987   63900   16300   988   63900   16300   988   63900   16800   990   44000   16800   991   44000   16800   991   44000   16800	8000 10 8400 10 9400 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 10 9500 1	10300		22300	5200	5900	ő	21500	0	33500	600	40000	0	0		601437	ō	895
962         103200         19000           963         103100         19600           964         103000         20200           965         102900         20900           966         102800         21500           967         102700         22100           968         102400         22900           969         102500         23600           970         102900         24500           971         103300         25300           972         97800         20800           973         98600         19600           974         97800         18500           975         93100         17500           976         85700         11200           977         85200         11200           978         82000         13200           979         78800         15200           981         76600         14900           982         74800         14600           983         72100         15200           984         72100         15200           985         69700         15600           986         66400	9000 10 9600 10 9600 10 0200 5 00900 6 1500 5 2100 6 2900 5 3600 11 45500 16 0800 17 9600 12 7500 14 1200 16 3200 17 5200 22 4900 26 4600 27 5500 28 5500 28 5500 28 5500 28 5500 17 6300 16 6300 15 6600 15	10200	0200	24300	5000	6100	0	21200	0	34100	800	39100	0	0	41700	595437	0	895
963 103100 19600 964 103000 20200 965 102900 20900 965 102900 20900 967 102700 22100 968 102400 22900 969 102500 23600 970 102900 24500 971 103300 25300 972 97800 20800 973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 979 78800 15200 979 78900 15200 979 78900 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200 970 15200	9600 10 0200 5 0200 5 1500 5 2100 5 22100 5 22100 5 22100 5 22100 5 22100 11 22900 11 2300 11 24500 12 2500 12 2500 12 2500 12 2500 12 2500 12 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 22 2500 2500	10200		26500	5000	6200	0	22400	0	34600	800	38400	0	0		586837	0	895
964         103000         20200           965         102800         20900           966         102800         22900           967         102700         22100           968         102400         22900           969         102500         23600           970         102300         24500           971         103300         20800           972         97800         20800           973         98600         19600           975         93100         17500           976         85700         16400           977         85200         13200           978         82000         13200           978         78500         15200           980         78500         15200           981         76600         14900           982         74800         14600           983         73900         1500           985         69700         15600           986         66400         15900           987         63900         16300           988         63900         16300           990         44000	0200	10100		27600	5200	6300	0	20000	2200	35200	900	38600	0	0		582937	0	895
965         102900         20900           966         102800         21500           967         102700         22100           968         102400         22900           969         102500         23600           970         102900         24500           971         103300         25300           972         97800         20800           973         98600         19600           974         97800         18500           975         93100         17500           976         85700         16400           977         85200         13200           978         82000         13200           979         78800         15200           980         78500         15200           981         76600         14900           982         74800         14900           983         73900         14900           984         72100         15200           985         69700         15600           986         66400         15900           987         63900         16300           988         62300	0900	10000		28600	5500	6400	0	16600	5500	35700	1000	38800	0	0	45800 47200	579037	0	895 895
966 102800 21500 967 102700 22100 968 102400 22900 969 102500 23600 970 102900 24500 971 103300 25300 972 97800 20800 973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 76800 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800	1500 \$ 2100 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 2200 \$ 22	9800		30800	5700 5900	6500 6700	0	13100 9800	8800 11900	36300 37000	1100 1200	39200	0	0	48600	575237 571037	0	895
967 102700 22100 968 102400 22900 969 102500 23600 970 102900 24500 971 103300 25300 972 97800 20800 973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16700 988 63900 16800 989 53600 16800	2100 \$ 2900 \$ 3600 \$ 1144500 \$ 144500 \$ 144500 \$ 124500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 125500 \$ 1255000 \$ 1255000 \$ 1255000 \$ 1255000 \$ 1255000 \$ 1255000 \$ 1255000 \$ 1	9600		31800	6100	6800	0	6500	15100	37600	1300	39400	0	0		566937	0	895
968         102400         22900           969         102500         23600           970         102900         24500           971         103300         25300           972         97800         20800           973         98600         19600           974         97800         18500           975         93100         17500           976         85200         11200           977         85200         15200           980         78500         15200           981         76600         14900           982         74800         14600           983         73900         15600           984         72100         15200           985         69700         15600           986         66400         15900           987         63900         16300           988         6300         16700           989         3600         16800           990         44000         16800	29900	9500		32900	6400	6900	0	3200	18200	38200	1400	39500	- 0	0	51600	563037	0	895
970         102900         24500           971         103300         25300           972         97800         20800           973         98600         19600           974         97800         18500           975         93100         17500           976         85700         16400           977         85200         13200           978         82000         13200           980         76500         15200           981         76600         14900           982         74800         14600           983         73900         14900           984         72100         15200           985         69700         15600           986         66400         15900           987         63900         16300           988         62300         16700           989         53600         16800           990         44000         16800           991         44000         16800	4500 14 5300 16 0800 17 9600 14 8500 12 7500 14 6400 11 1200 16 33200 17 5200 19 55200 20 4900 22 4900 22 55200 25 5500 20 6800 15 6800 15 6800 15 6800 15	9400		34000	6600	7000	0	0	21300	38800	1500	39700	0	0	53000	559037	0	895
971 103300 25300 972 97800 20800 973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 76500 15200 981 76600 14900 982 74800 14600 983 73900 15200 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800	5300 16 0800 17 9600 12 9600 12 7500 14 6400 12 7500 16 6400 17 1200 16 3200 17 5200 20 4900 26 4900 22 4900 23 5520 20 5520 20 5520 20 6600 15 6600 15 6600 15 6600 15 6600 15	11800	1800	35600	6200	6900	0	0	13000	39500	1600	40200	0	0	54200	560537	0	895
972 97800 20800 973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 76500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 986 66400 15900 986 66300 16300 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800	0800 17,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 14,9600 1	14400	4400	37300	5900	6800	0	0	9900	40300	1600	40800	0	0	55200	556037	0	895
973 98600 19600 974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800 990 44000 16800	9600 148500 127500 1466400 14500 15200 155200 155200 155200 1264600 224900 265500 25500 1766300 166600 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566800 1566000	16900		39000	5500	6700	0	0	9700	41100	1700	41400	0	0			0	895
974 97800 18500 975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 986 66400 15900 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16700 989 53600 16800 990 44000 16800	8500 127500 146400 141200 1603200 1755200 155200 204500 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 2055200 205520	17000		43800	6200	5300	0	0	8500	39900	2800	46400	0	0		550037	9	895
975 93100 17500 976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800	7500 14/6400 1-1200 16/6400 1-1200 16/6400 17/5200 15/5200 15/5200 20/4900 22/4900 22/5200 25/5200 25/5200 25/5200 25/5600 23/5900 17/6300 16/6700 15/66800 15/56800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800 15/66800	14600 12800		49400 60500	6100 6200	6400	0	0	8300 9300	39800 39900	9700 23100	48200 50200	0	0	59300 61400	535637	0	8950 8950
976 85700 16400 977 85200 11200 978 82000 13200 979 78800 15200 980 76500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 986 66400 15900 987 63900 16300 988 62300 16700 998 53600 16800 999 44000 16800	6400 14 1200 16 3200 17 5200 15 5200 20 4900 22 4900 23 5200 25 5600 23 5600 15 6600 15 6600 15 6600 15	14000		64700	6600	6000	0	0	10600	40200	31100	50100	0	0	63900	497837	0	895
977 85200 11200 978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800 999 44000 16800	1200 16 3200 17 5200 19 5200 20 4900 26 4900 25 5200 25 5600 23 5600 16 6600 15 66800 15	14600		68500	6200	6400	0	0	10900	40400	38900	50200	0	0	66300	491137	0	895
978 82000 13200 979 78800 15200 980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 988 62300 16800 989 53600 16800 990 44000 16800	3200 17 5200 19 5200 20 4900 26 4900 23 5200 25 5200 25 5600 25 5900 17 6300 16 6700 15 6800 15	16000		62300	5400	6600	0	0	10200	40400	36000	50200	0	0	68400	503737	0	895
980 78500 15200 981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800	5200 20 4900 26 4600 22 4900 25 5200 25 5600 23 5900 17 6300 16 6700 15 6800 15	17000	7000	62000	7400	7100	0	0	10500	40400	33000	50700	0	0	70500	501837	0	895
981 76600 14900 982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800	4900 26 4600 22 4900 23 5200 25 5600 23 5900 17 6300 16 6700 15 6800 15	19000		61600	9400	7500	0	0	10800	40400	30000	51300	0	0	72500	499137	0	8956
982 74800 14600 983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	4600 22 4900 23 5200 25 5600 23 5900 17 6300 16 6700 15 6800 15	20600		61400	8100	7000	0	0	11600	40600	27300	53100	0	0	73500	498737	0	895
983 73900 14900 984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	4900 23 5200 25 5600 23 5900 17 6300 16 6700 15 6800 15	26700		57900	9700	7200	0	0	11400	41000	32800	54200	0	0	76820	486417	0	8956
984 72100 15200 985 69700 15600 986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	5200 25 5600 23 5900 17 6300 16 6700 15 6800 15	22700		59200 48400	7000	7300 2500	0	0	11900 11500	41300 41700	20300	55200 55200	0	0	80140 81793	498197 521144	0	895
985 69700 15600 986 66400 15900 997 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	5600 23 5900 17 6300 16 6700 15 6800 15	23600		56800	8600	8700	0	- 0	11400	42100	16400	55100	0	0	83446	500691		895
986 66400 15900 987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	5900 17 6300 16 6700 15 6800 15	23300		50700	8100	9000	ő	0	11600	42500	21400	55000	0	0	85258	503479	0	8956
987 63900 16300 988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	6300 16 6700 15 6800 15 6800 15	17900		42400	6400	9400	0	0	11400	42900	21300	54900	0	0	87069	519668	0	895
988 62300 16700 989 53600 16800 990 44000 16800 991 44000 16800	6700 15 6800 15 6800 15	16600		42800	5700	9800	0	0	11400	43300	21600	54800	o	0	88881	520556	0	8956
989 53600 16800 990 44000 16800 991 44000 16800	6800 15 6800 15	15800		42500	6100	10300	0	0	11400	43600	21400	54700	0	0	90693	520144	-0	8956
991 44000 16800		15100	5100	43300	5900	9700	0	0	13500	42800	26700	54800	0	0	93096	520341	0	8956
		15200		48600	5500	9200	0	0	14800	41900	29900	54900	0	0	95500	519337	0	8956
992  44000  16800		15200		48600	5500	9200	0	0	14800	41900	29900	54900	0	0	97660	517177	0	8956
DO2 F0040 40450		15200		48600	5500	9200	0	0	14800	41900	29900	54900	0	- 0	99960	514877	0	8956
993 52210 16150	01501 16	16370	03/0	44239	5650	11360	- U		12900	44600	31610	57010		- 0	102190	501348	- 0	paat
VG 74042 14912	4912 17	10678	0679	26425	5549	7058	0	6491	4733	31355	6874	40626	0	0	41778	625115	0	8956

		Т							L	<u> </u>								
								LAND U	SE - SUB CVGSM		9					<del></del>		
		Т							•									
	PA	AL	SB	FI	RI	TR	то	TH	TM	OR 29200	GR 74100	VI	CO	SO	UR 13900	NV 312038	RV 9200	TOTAL 725538
1922	23200	40100 40100	19500 20900	79900 80700	2900 2900	121500 109100	0	0			69500	100	0	0			9200	725538
1923	20000	44000	23200	71300	3000	100800	0	0	0		87800	200	0	0			9200	725538
1925	24000	39400	18800	69300	3200	99500	0				80100 73400	300 400	0	0			9200 9200	725538 725538
1926	23000	39700 40000	10400 16800	82900 82000	3200 3300	105500	0	0			72000	500	0	0			9200	725538
1927 1928	21600 25000	40700	17000	86000	3400	108600	Ö	0		31700	68400	600	0	0			9200	725538
1929	21600	41200	23400	80900	3500	115700	0	0				700	0	0			9200 9200	725538
1930	26500	41400	26200 33100	91000 87700	3500 3500	124800 118600	0	0			69300 61800	700	0	0		<del></del>	9200	725538
1931	31400 31600	41800 42700	34000	83800	3500	117600	0	0				700	0	0	14900	295538	9200	725538
1933	31700	43600	35100	79900	3500		0	0				700	0	0			9200 9200	725538 725538
1934	31800	44700	36100	76100 72200	3500 3500	115900 115000	0	· 0			71800 75100	600	0			295738	9200	725538
1935 1936	31900 32000	45600 46600	37000 38200	68300	3500	114200		0				600	0	. 0		295338	9200	725538
1937	32100	47700	39300	64500	3500	113300	0	0					0	0		295038 294838	9200 9200	725538 725538
1938	32200	48700	40300	60600	3500 3500	112400 112300	600	0			85300 88100	600	0	0		294636	9200	725538
1939 1940	35000 37900	49100 49500	39400 38600	59300 58100	3500	112300	1200	0	. 0	22800	90800	600	0	0	15300	286038	9200	725538
1941	40700	49900	37700	57000	3500	111800	1900	0				600	0	0		281338 277138	9200 9200	725538 725538
1942	43600	50300	36700	55700	3500	111600 111300	2500 3000	0			96300 99100	600 700	0	0		277138	9200	725538
1943	46600 49400	50700 51100	35900 34900	54500 53300	3500 3500	111100	3600	0				700	0	. 0	16100	268238	9200	725538
1945	52400	51600	34200	52000	4200	111000	11300	0	0			700	0	0		255538	9200 9200	725538 725538
1946	55300	51900	33300	50900	4200	110800	15300	. 0				700 700	0	0		247638 239338	9200	725538
1947 1948	58200 61000	52500 53000	32400 31600	49800 48600	4200 4200		19500 23700	0				700	o	0	16900	230938	9200	725538
1949	60900	54300	31700	56200	4400	107600	27300	0	0	22200	107600	600	0	0		225238 219138	9200 9200	725538 725538
1950	60800	55700	31900	63700	4500	105100	30900	.0		22000 21900	102300 97000	600	0	0		219138	9200	725538
1951 1952	60600	56300 57100	32100 32300	68300 73000	4700 4900	103100	32500 34100	0			91700	600	0	- 6		219538	9200	725538
1953	60300	57800	32500	77500	5100	99200	35700	0	0	21800	86400	600	0	0		219738	9200	725538
1954	60100	58400	32600	82200	5300	97200	37200	0	0		81000 75700	600 700	0	0		220238	9200	725538 725538
1955	60000	59200 58400	32800 33800	86700 89700	5500 5100	95200 94100	38800 39400	. 0	0	21700 22000	74300	700	0	· 0			9500	725538
1956 1957	59200 58400	57400	34700	92500	4600	93300	40200	Ö	Ö	22300	73000	600	0	0		219338	9500	725538
1958	57800	56400	35700	95500	4200	92400	41000	0	0	22700	71700	500 300	0	0		218438 217738	9500 9500	725538 725538
1959	57000	55300	36700	98400 101300	4000 3800	91700	41800 42600	0	0	23100 23500	70300 69000	300	0	- 0		216538	9500	725538
1960 1961	56400 55500	54300 53300	37700 38900	101300	3500	90100	43500	0		24000	71300	300	0	0		211738	9500	725538
1962	54700	53000	38000	106700	3500	85900	43300	0		24200	73400	300	0	0		212738 211338	9500 9500	725538 725538
1963	54700	52600	37300		3500 3400	82000 78200	43000	0		24500 24600	75500 77700	300 400	0			211638	9500	725538
1964	53800 53100	52500 52300	36500 35600		3400	74500	42900	0		24900	79800	500	0	0		212438	9500	725538
1966	52000	52000	34600		3300	70700	42800	0			82000	600 700	0	0		213438 213538	9500 9500	725538 725538
1967	51900	52000	33700 32800		3300	67000 63300	42500 42300	0			84200 86400	700	0	0		215038	9500	725538
1968 1969	50600 50000	51900 51700	31800		2400	59600	42300	0	0	25700	90200	800	0	0		214338	9500	725538
1970	49400	51400	31000	124800	800	56000	42200	0			93500 95800	1000 1300	0	0		214538 214438	9500 9500	725538 725538
1971	48700		30100 29400	127000 129300				. 0					0	0			9500	725538
1972 1973	48100 47500		28600			44800	41900	0	0	26900	99700	2400	0	0			9500	725538
1974	46400	50200	27900	134300	700	41200		0				2900 3000	0	0			9500 9200	725538 725538
1975	42300		35600 43400			35700 29800		0			104000		0	. 0			9200	725538
1976	38300 38800		29300			27500	47100	0	0	22600	113000	3100	0				9200	725538
1978	36400	41000	27200	161300	700			0			110700	3200 3400	0	0	-		9200 9200	725538 725538
1979	36500		27800 31300					0					0	0			9200	725538
1980 1981	36600 35000		31300					0		23000	114500	3900	0	0	35611	214227	0	725538
1982	33300	39000	20700	169200	1900	31000		0					0	0		237687 307214	0	725538 725538
1983	32000		23900					0					. 0	0			0	725538
1984 1985	30600 29600		32700 34700					0			93900	4800	0	0	38459	245379	0	725538
1986	29100		28800	109000	1100	33700	38500	0					0	0			0	
1987	28300	53400	34100					. 0					0			268147	- 0	
1988 1989	27900 26500		35800 30800				41900	0					0	0	39064	243474	0	725538
1990	25000		29600		900	34200	43500	0	0	22600	122800	6100	0				0	
1991	25000	57000	29600										0				0	
1992 1993	25000 26480		29600 33760			****							0		<del></del>		0	725538
1993	∠0480	3/109	33700	1,13400												050005	7071	705500
AVG	42003	49103	31780	97041	2919	81194	25917	0	0	24513	88420	1513	0	0	22557	250625	7954	725538
				1	l	<u> </u>	L		<u> </u>	<u></u>			l	<u> </u>	L	<u> </u>		

								LAND	ISE - 61"	REGION 10								
								LAND	CVGS									
₁			T												3	NV	RV	TOT
	PA	AL	SB	FI	RI	TR	то	TH	TM	OR	GR 0	VI 298	17808	<b>SO</b> 0	UR 1080	512285	0	
1922	8937	44348	1012	51482	5844 5427	15605 16278	0	1631 1631	0	7817 8065	- 0	312	19214	0		510580	Ō	_
1923	9016 9106	44780 45211	1012 1163	50646 49610	5009	16898	0	1631	0	8313	0		19976	0		509634	0	<del></del>
1924 1925	9241	45609	1365	48407	4592	17622	- 0	1631	0	8560	0		22026	0		507371	0	
1926	9410	46372	1719	47403	5844	18448	. 0	1631	0	8796	0	374	21557	0		505135 501463	0	-
1927	9602	47035	2073	46468	6679	19275	0	1631	0	8994 9205	0	411 432	22963 25014	0		498391	0	
1928	9827	47798	2376	45866	5844	20050	0	1696 1957	. 0	9203	0	447	38839	0		483696	0	
1929	10053	48461	2529 2629	45365 44963	5009 4550	20670 21341	0	2022	- 0	9626	ő		36847	0	1851	484524	0	
1930	10380 10718	48959 49523	2579	44997	3340	21807	0	2478	0	9775	0	456	23783	0		496794	0	
1932	11157	49921	2529	45197	5389	22272	0	2870	0	9936	0	455	17750	0		498716	0	
1933	11631	50452	2427	45732	5009	22634	0	3326	0	10097	0	454 451	29114 26771	0		485267 486885	0	_
1934	12183	50850	2225	46401	3150	22996	0	3913	0	10270 10419	0	449	26830	0		482863	- 6	
1935	12837	51181	2022	47203	4478	23254	0	4500 5023	0	10568	0	447	49734	Ö		455703	0	668
1936	13592	51812	1871 1820	48139 49042	5693 5541	23512	0	5413	ō	10704	0	443	87987	0	2208	414779	0	
1937	14426 15530	52276 52939	1770	49677	4250	23564	0	5739	0	10828	0	440	50789	0		450368	0	_
1939	16680	53802	1820	50145	3795	23615	0	6131	0	10952	0	436	48036	0		450424	0	-
1940	18201	54631	1871	50412	4212	23667	0	6522	0	11088	0	432 428	49266 52019	0	2338 2480	445509 440399	0	
1941	19294	55858	2022	50145	4137	23461	0	6718 6979	0	11187 11286	0	426	52956	0	2623	435978	0	
1942	20376	57219	2225 2477	49476 48440	5351 5237	23254 22634	0	7174	0	11385	0	422	38018	0	2765	448367	0	-
1943	21390 22337	59839 63985	2781	47203	5161	22014	0	7371	Ö	11472	0	418	38721	0		443778	0	_
1944	23554	66738	3084	46033	6224	21652	0	7500	0	11546	0	415	35031	- 0	3050	443322	0	
1946	24354	68529	3489	45131	7059	21290	0	7631	0	11633	0	411	38194	0	3193 3335	437235 421914	0	-
1947	25358	69889	3792	44362	7477	21083	0	7826	0	11683 11770	0	408 404	51023 73049		3478	398040	0	
1948	26349	70851	4146	43760	7286 10968	20928	0	8087 8479	0	11881	- 0	401	89510	ő	3620	375683	0	66
1949 1950	27420 28355	71349 71614	4500 4853	43359 43091	8994	21187		8934		12017	0	398	52078	0	3774	412852	0	_
1950	29584	71780	5309	43258	10247	21703	ō	9522	0	12252	262	396	121788	0	3917	338130	0	_
1952	30767	71946	5713	43994	13358	22944	0	10370	0	12612	525	395	116574	0	4059	334892	0	
1953	31781	72045	6168	48206	22542	25011	0	10500	0	13008	787	395	93552 72346	0	4202	339951 350850	0	
1954	33134	72178	6623	46033	26034	29196	0	12392	0	13553 14049	1071 9531	395 393	61158	0	4487	372916	0	
1955	33314	71548	6927	34266	14117 12524	32400 36535	0	13044	0	14532	9946	391	61685	ō	4629	366180	0	668
1956	34475	70917 70287	7382 7938	34867 35402	8273	40669	- 6	15131	.0	.15027	10340	389	54772	0	4771	369513	0	
1957 1958	35636 36909	70287	8393	36840	9601	44699	0	16827	0	15560	11039	394	57116	11	4890	355583	0	
1959	36751	69856	8191	38043	9905	43820	0	16762	0	16688	11717	404	57057	17	5009	353930	0	
1960	36594	69392	7988	39213	10209	42994	0	16631	0	17815	12351	413 423	56940 56823	· 22	5139 5258	352447 350887	0	
1961	36436	68960	7786	40383	10512	42116	0	16566 14806	1631	18942 20057	13029 13684	432	56705	33	5377	349431	0	
1962	36289	68529	7533 7331	41587 42757	10816	41237 40410	- 6	12066	4305	21197	14340	442	56647	39	5495	347771	0	
1963	36132 35974	68098 67634	7129	43894	11423	39531	0	9326	6913	22312	15018	451	56530	45	5626	346343	0	
1965	35816	67236	6927	45097	11727	38704	0	6848	9131	23452	15652	461	56413	50	5744	344892	0	
1966	35658	66771	6674	46267	12030	37774	0	4435	11414	24567	16329	470	56295	61 67	5863 5994	343540 341855	0	
1967	35512	66340	6472	47471	12334	36948	0	2152	13631	25694	16963 16635	479 497	56237 56764	123	6101	333283	0	_
1968	35084	69557	7483	49744	12448	36740	0	0	17154 18392	26537 27206	15914	515	58639	184	6207	325737	0	
1969	35207	71017	8848	51984 54223	11765	36535 36431	- 0		19566	27875	15193	533	60513	240	6314	318098	0	
1970 1971	35343 35467	72476 73936	10264 11578	56463	10436	36275	- 0	0		28544	14449	550	62329	301	6433	310583	0	
1971	35534	75429	12994	60375	9753	36948	0		22240	30105		585		374		298636	0	
1973	34058	65046	13601	61745	11878	34829	0	0		30860	15521	594	74279	379 379	6848 7074	295749 282663	0	
1974	32582	58910	14258	62548	14573	30747	0	0		31616 32359	17357 19171	618 613	95193 66488	379	7311	300708	0	_
1975	31105	55560	16129	64018	17229	31832 29403	0			33115				391	7548	290032	- 0	668
1976 1977	29629 28152	51778 48163	16381 16685	72142 71139	5313	31573	0	- 0		33871	22778		107377	419	8000	271497	0	-
1978	26676	48097	16988	70872	6679	28473	0	0	21262	34614	24593	626		446	8439	273652	0	
1979	25211	48097	17292	70638	8045	25321	0			35357	30167			474	8890 9299	265658 249596	0	
1980	21086	45907	18859	80433	11916	22220	0			37464	34145 34539			502 480	9299 9655	254022	- 0	
1981	20804		19769	78761	13358	26148	0			38269 38863	27937	707		497	10171	274377	0	
1982	20579	47234	16533	76789 68264	10626 8235	24753 18190	0			39334	19849			508	10694	323339	0	66
1983 1984		48296 49357	17039 18606		10778	22530	0			39805	20046		90037	525		283323	0	
1985	20162		18404	72643	8766	24132	0	0	19175				$\overline{}$	541	11740	284309	- 0	
1986			21185	66459	7477	22375	0				21947			536		307629 295623	0	
1987	19903	52342	20376		6945	24236	0			41279			-	525 513		288522	0	
1988			19263		7742	28060				41279 40833				491	13897	277854	0	
1989	18821	52641	21084	57132	7856	36431 47593	0			40833				497		255907	0	66
1990		53072 53039	16381 16381	55995 55995	6110 6110	47593 47593					17860			497	14824	255591	0	
1991	17998 17998		16381	55995	6110		_	0	31111	40387	17860		-	497	15221	255194	0	
1993				-	5970		0	0	31709	40919	15886	690	104354	515	15638	262394	0	66
						0====	<u>-</u>	4004	7004	20452	9649	489	60453	130	5301	377650	0	66
AVG	23998	58885	8126	51942	8816	27882	0	4921	7801	20452	5049	463	00700					
														,				





		·	:					LANDUS	E-SUBRE	GION 12						1		L
					· · · · · · · ·			LANDUS	CVGSM	GIONIZ					· · · · · · · · · · · · · · · · · · ·			
				FI	RI	TR	то	TH	TM	OR	GR	VI	co	so	UR	NŸ	RV	TOTAL
1922	PA 12672	AL 16298	SB 33	39301	22	3217	0	140	0	16612	0	8890 9307	0 0	0		241671		
1923	12784	16457	33	38663 37872	20 18		0		0	17139 17666	- 0	9774	0	0	1787	240071		340375
1924		16615 16761	37	36953	17	3632	0	140	0	18192	0	10358 11142	0	0		239237 237895		
1926	13343	17042	55	36187 35473	22 25		0		0	18692 19114	0	12243	0	0	2188	236254	C	340375
1927		17285 17566	67 77	35013	22	4133	0	145	0	19561	0	12860	0			234743 233431		
1929	14254	17810	82	34631 34324	18 17		0		0	19956 20456	0	13327 13578	0			232028		340375
1930		17992 18200	85 83	34350	12		0	212	0	20772	0	13578	0	0		230804 229354		
1932	15820	18346	82 78	34503 34911	20 18		0	246 285	0	21115 21457	0	13544	0		2822	227595		340375
1933		18541 18687	72	35422	12	4740	0	335	0	21825	0	13444	0			225675 223579		
1939	18201	18809	65	36034	17 21		0	385 430	0	22141 22457	0	13377	0			221171	C	340375
1936		19041 19211	60 59	36749 37438	20		Ö	463	0	22747	0	13194	0	0 0		218836 216279	0	
193	22020	19455	57	37923	16		0		0	23010 23274	0	13094 12977	0			213701		340375
1939		19772 20077	59 60	38280 38484	14 16		0	558	0	23563	0	12860	0	0		210782 208695	0	
1941	27358	20528	65	38280	15	4836	0		0	23774 23984	0	12760 12677	0	0		206853		340375
1942			72 80	36978	20 19		0	614	0	24195	0	12560	Ö	0	3891	205052	0	
194	31672	23515	90	36034	19	4537	0	631 642	0	24379 24537	0	12460 12360	0			202947 200894	C	340375
194			99 112	35141 34452	23 26		0	_	0	24721	Ō	12243	0	0	4492	199570	- 0	
194	35955	25684	122	33865	28	4346	0		0	24827 25011	0	12143	0			198043 196457		340375
194		26038 26221	134 145	33406 33099	27 40		0		0	25248	0	11943	0	, 0	5093	194656	C	
1950			156	32895	33	4367	0		0	25537 26038	113	11859 11809	0			192928 190058		
195		26379 26440	171 184	33023 33584	38 49		0		0	26801	226	11776	Ö	0	5711	186361	<u> </u>	
195		26477	199	36800	83	5155	0		0	27644	339 461	11759 11776	0	0		180046 177189	0	
195		26525	214 223	35141 26158	96 52		0		0	28802 29855	4103	11709	0	0	6312	180637	C	
195		26294 26062	238	26617	46	7530	0	1205	_0	30882	4282 4451	11643 11593	0			176475 172335	0	
195	7 50529		256 271	27026 28123	31 35		0		0	31935 33067	4752	11743	0	6	6880	166681		
195			264	29042	37	9032	0	1434	0	35463	5044	12026 12310	0		7047 7230	163195 159744		
196	51887	25501	258 251	29935 30828	38		0		0	37859 40255	5317 5608	12593	0	15	7397	156285	C	340375
196		25343 25185	243	31747	40	8500	0	· 1267	140	42624	5891	12877 13161	0		7564 7731	152826	0	
196	51232	25026	236 230	32640 33508	41 42		0		368 591	45046 47415	6173 6465	13444	0	24	7915	145931		340375
196			230	34426	43	7978	0	586	781	49838	6738	13728	0		8082 8249	142432		
196	50561	24538	215	35320	44		0		977 1166	52207 54603	7029 7302	14011 14278	0		8433	135532		340375
196			209	36238 37974	46		0	0	1468	56393	7161	14812	0		8583 8733	130752 126414		
196	9 49922	26099	285	39684	43		0			57815 59237	6850 6540	15329 15863	0		8883	122029		340375
197			331 373	41393 43103	39		0	0	1780	60658	6220	16380	0		9050 9301	117676 109121		
197	2 50385	27720		46089	36 44		0			63976 65581	6182 6681	17431 17681	0		9635	111657	C	340375
197 197			438 460	47135 47748	54 54		0	0	1680	67187	7472	18415	0	200	9952 10286	113023 111904	-	
197	5 44105	20418	520	48871	64	6561	0			68767 70373	8253 9034	18265 18165	0		10286	107189		34037
197		4==00		55072 54307	20		- 0	0	1931	71979	9805	18365	0	221	11255	107831		
197	8 37825	17676	548	54102			0			73559 75138		18632 18882	0		11873 12507	107628 105757		34037
197 198				53924 61401	30		0			79614	14698	20933	0	265	13083	96856		
198	1 29499	17042	637	60125	49	5389	0	0		81325 82589		21050 20950				95059 97739		34037
198	2 29179			58619 52112			0			82589 83589	8544	20850	O	268	15045	107087		
198 198		18139	600	61018	40	4644	0	0		84590 85590		20750 20650				95333 96643	(	
198				55455 50734			0			85590 86591	9448	20550	0	282	17252	101291		34037
198			657	49738	26	4995	0	0	1836	87723	9626	20433 20333				99617 102620		34037
198	8 2780	19199	621	46446 43614			0					20466	0	259	19552	103761		34037
198				42746	23	9810	0	0	2662	85827	7707	20600 20600				104884		34037
199	2552	19492					0					20600	0	262	21414	103804		34037
199							0					20548	0	271	22002	102588	<del> </del>	34037
					3:	3 5747	- 0	421	667	43462	4154	14572	0	69	7458	168203		34036
AV																		
Note:	Landuse da	a for 1988-199	3 was obtained	from DWR of	Fresno (DAU	208+209).						L	<u> </u>	٠			<del></del>	

1923 32264 62343 1924 32587 62943 1925 33071 63498 11 1926 33676 64560 11 1926 33676 64560 11 1927 34361 65463 11 1928 35168 66545 11 1929 35974 67469 11 1939 35974 67469 11 1930 37144 68162 21 1931 338354 68947 22 1932 39927 69501 11 1931 34354 68947 22 1932 39927 69501 11 1934 43597 70794 11 1935 45936 71256 11 1936 48638 72134 14 1937 56622 72780 11 1938 55575 73703 11 1938 55575 73703 11 1939 65133 76058 74904 14 1940 65133 76058 11 1941 69045 77767 11 1941 69045 77767 11 1941 69045 77767 11 1941 69045 77767 11 1944 79934 89081 22 1946 87153 97301 22 1948 94292 98640 32 1949 98123 99333 31 1950 101470 99703 33 1955 105867 99934 41 1952 110101 100164 1953 113731 100303 44 1953 113731 100303 44 1953 113731 100303 44 1953 113731 100303 44 1955 11356 123369 98732 57 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1956 12369 98732 57 1957 127523 97855 62 1957 127523 97855 62 1957 127523 97855 62 1957 127523 97855 62 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 12369 98732 57 1957 127523 97855 62 1958 127599 9873 136 1959 9873 136 1959 9873 136 1959 9873 136 1959 9873 136 1		, <u></u>		<del>, , , , , , , , , , , , , , , , , , , </del>	<del>,</del>	, <del></del>	<del></del>	<del>,</del>
1922   31982   61743     1923   32264   62343     1924   32567   62943     1925   33071   63498   10   1926   33676   64560   11   1927   34361   65493   11   1928   35168   66545   11   1929   35974   67469   11   1930   37144   68162   22   1931   38354   68947   22   1932   39927   69501   11   1933   41621   70240   11   1934   43597   70794   17   1935   45936   71266   11   1936   46538   72134   11   1937   51622   72780   14   1938   55575   73703   11   1939   59688   74904   11   1940   65133   76058   14   1941   69045   77767   11   1942   72917   79661   17   1943   76546   83309   11   1944   79934   89081   22   1945   84290   92914   22   1947   90743   97301   25   1948   94292   98640   32   1949   98123   9933   33   1950   101470   99703   38   1951   105867   9934   41   1953   113731   100303   48   1954   118570   100488   57   1955   128169   98732   57   1957   127523   97655   64   1960   130952   96609   62   1961   130837   96080   55   1951   19566   123369   98732   57   1957   127523   97655   64   1960   130952   96609   62   1961   130837   96080   51   1963   129298   94808   57   1964   128733   94161   57555   64   1965   128169   9507   54   1977   126475   00903   58   1969   125991   98871   68   1979   126475   00903   58   1971   126475   00903   58   1982   73643   65760   129   1973   12167   90559   10674   10746   10746   10747   10746   10747   10746   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747   10747			LAND U	SE-SUBREGION 13		L		
1922   31982   61743   1924   32587   62343   1924   32587   62343   1925   33071   63498   11925   33071   63498   11926   33676   64560   11927   34381   65483   11927   34381   65483   11928   35168   66545   11928   35168   66545   11929   35974   67469   11930   37144   68162   22433   38354   68947   22433   38354   68947   22433   38354   68947   22433   34621   70240   11933   34621   70240   11933   34621   70240   11934   43597   70794   11935   45936   71256   11936   43638   72134   11936   43638   72134   11937   51622   72780   14938   55575   73703   11938   55575   73703   11939   59688   74904   14940   65133   76058   14940   65133   76058   14940   65133   76058   14941   69045   77767   11943   76546   83309   11944   79934   89081   22144   27917   79661   13945   84290   92914   2214946   87153   95408   2214946   87153   95408   221949   98123   99333   331950   101470   99703   38591   1949   98123   99333   331950   101470   99703   38591   19541   195667   99934   19551   105667   99934   19551   105667   99934   19551   105667   99934   19551   105667   99934   19551   105667   99934   19551   105667   99934   19551   105667   99934   1957   127523   97655   66561   1958   132081   97855   66561   1958   132081   97855   66561   1958   132081   97855   66561   1958   132081   97855   66561   19661   130387   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   6221966   125691   96609   622196   12665   12669   93607   5461   130387   96068   61569   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669   12669				CVGSM	7 1			1
1923   32264   62343   1924   32597   62943   1925   33071   63498   1926   33676   64560   1327   34361   65483   1927   34361   65483   1928   35168   66645   11929   35974   67469   11929   35974   67469   11930   37144   68162   23674   1931   38354   68947   221931   38354   68947   221932   39927   69501   11931   38354   68947   221934   43597   70794   11932   39927   69501   11934   43597   70794   11934   43597   70794   11935   45936   71256   11936   48638   72134   11937   51622   72780   11939   59688   74904   14940   65133   76058   14941   69045   77767   11940   65133   76058   11941   69045   77767   11942   72917   79661   11942   72917   79661   11942   72917   79661   11944   79344   89081   221944   79344   89081   221944   79344   89081   221948   84290   92914   221948   847153   95408   221948   94292   98640   331950   101470   99703   331950   101470   99703   331951   105867   99344   411952   101011   100164   4319   19552   110101   100164   4319   19553   113731   100303   4451953   11957   127523   97855   6221955   11958   132081   99870   54560   123369   98702   54560   123369   98702   54560   19661   123369   94808   571956   123699   94808   571956   123699   94808   571956   123699   94808   571956   123699   94808   571956   123699   94808   571956   125991   98671   126919   100907   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   100197   126475   100903   1001	SB FI	RI TR	TO TH	TM OR	GR VI	co so	UR NV	RV TOTAL
1924 32587 62943 1 1925 33071 63498 1 1926 33676 64560 1 1927 34361 65483 1 1928 35168 66545 1 1929 35974 67469 1 1930 37144 68162 2 1931 38354 68947 2 1932 39927 69501 1 1932 39927 69501 1 1933 41621 70240 1 1934 43597 70794 1 1935 45936 71256 1 1936 48638 72134 1 1937 51622 72780 1 1938 55575 73703 1 1938 55575 73703 1 1939 59688 74904 1 1940 65133 76058 1 1941 69045 77767 1 1943 76546 83309 1 1944 79934 89081 2 1944 79934 89081 2 1948 87153 55408 2 1949 88123 99333 3 1950 101470 99703 3 1949 98123 99333 3 1950 101470 99703 3 1954 118570 100488 5 1955 119215 99610 54 1956 123689 98732 57 1956 123369 98732 57 1957 127523 97855 62 1961 130387 99609 62 1964 128733 97401 5 1956 12369 98723 5 1957 127523 97855 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1963 12298 94808 57 1965 128169 93607 5 1976 106028 72960 52 1977 126475 10093 95 1978 127523 97855 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1961 130387 99609 62 1962 12869 93607 5 1978 12879 9009 61 1979 126475 100903 90 1979 126475 100903 90 1971 126919 102935 90 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90599 15 1976 106028 72097 122 1977 10744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1999 67458 73288 1528	794 35543	5826 6980 5410 7281	0 323				3158 819996 3470 81609	
1925 33071 63498 1 1926 33676 64560 1 1927 34391 65483 1 1928 35168 66545 1 1929 35974 67469 1 1930 37144 68162 2 1931 38354 68947 2 1932 39927 69501 1 1932 39927 69501 1 1933 41621 70240 1 1934 43597 70794 1 1935 45936 71256 1 1936 48638 72134 1 1937 51622 72780 1 1938 55575 73703 1 1939 59688 74904 1 1940 65133 76058 1 1941 69045 77767 1 1942 72917 79661 1 1944 79934 89081 2 1944 79934 89081 2 1944 79934 89081 2 1945 84290 92914 2 1946 87153 95408 2 1947 90743 97301 2 1948 94292 98640 3 1949 98123 99333 3 1950 101470 99703 38 1950 101470 99703 38 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 5 1956 12369 99705 66 1966 127604 92960 62 1967 127680 93609 66 1968 125961 93609 66 1968 125961 93609 66 1968 125961 93607 54 1969 125991 98871 68 1970 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 127600 92360 55 1993 125991 98871 68 1977 127600 92360 55 1996 125991 98871 68 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1977 127600 92360 55 1979 127600 92360 55 1970 127600 92360 55 1971 126917 90599 10698 139 1971 126917 90599 10914 144 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1986 70164 773842 128	794 34966 913 34251	4994 7558	0 323			13691	3713 812493	0 103775
1927 34361 65483 11 1928 35168 66545 11 1928 35168 66545 11 1930 37144 68162 22 1931 38954 68947 21 1932 39927 69501 11 1933 41621 70240 11 1934 43597 70794 11 1935 45936 71256 11 1936 48638 72134 14 1937 51622 72780 14 1938 55575 73703 11 1938 55575 73703 11 1939 59688 74904 14 1940 65133 76058 14 1940 65133 76058 14 1940 65133 76058 14 1940 65133 76058 14 1941 69045 77767 11 1943 76546 83309 11 1944 79934 89081 22 1946 87153 95408 22 1947 90743 97301 22 1948 94292 98640 32 1949 98123 99333 33 1950 101470 99703 33 1950 101470 99703 33 1951 105667 99934 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 64 1956 133089 98732 57 1957 137281 99609 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 12863 95408 55 1966 127604 92960 52 1961 1972 127160 105013 101 1973 121877 96399 55 1966 127604 92960 52 1967 127600 92360 50 1967 127600 92360 50 1968 125991 98871 58 1979 90218 66961 13 1979 90218 66961 13 1979 10744 67053 130 1979 10744 67053 130 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1989 771223 73643 65760 128 1988 70174 72734 151 1988 70174 72734 151 1988 70174 72734 151 1988 70174 72734 151	1071 33420	4577 7881	0 323				0 4025 807370 0 4268 80065	
1928 35168 66545 11 1929 35974 67469 11 1930 37144 68162 12 1931 38354 68947 26 1932 39927 69501 11 1934 43597 70794 12 1935 45936 71256 11 1934 43597 70794 12 1935 45936 71256 11 1937 51622 72780 14 1937 51622 72780 14 1937 51622 72780 14 1937 51622 72780 14 1937 51622 72780 14 1938 55575 73703 13 1939 59688 74904 14 1940 65133 76058 14 1941 69045 77767 11 1942 72917 79661 17 1943 76546 83309 16 1944 79934 89081 22 1945 84290 92914 22 1946 87153 95408 22 1947 90743 97301 22 1948 94292 96640 32 1949 98123 99333 33 1950 101470 99703 38 1950 101470 99703 38 1951 105867 99934 41 1952 110101 100164 41 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 15 1956 119216 97855 62 1957 127523 97855 62 1958 132081 97855 65 1950 130387 96008 61 1961 130387 96008 65 1961 130387 96008 65 1963 12969 93607 64 1966 127604 92960 52 1966 127604 92960 52 1966 127604 92960 52 1967 127080 92360 50 1968 125597 96897 19871 126919 93607 1977 1978 126919 102935 90609 1977 126919 102935 91991 1979 126919 102935 91991 1979 126919 102935 91991 1979 126919 102935 91991 1979 126919 102935 91991 1979 1924 16591 13981 19391 19494 126919 102935 91991 1979 1924 16594 126933 9360 50 1969 125991 98871 698 1979 90218 66961 131 1977 100744 67053 130 1978 17449 64560 155 1990 64488 7388 122 1991 64407 73842 128	1349 32727 1627 32081	5826 8251 6658 8621	0 323				4545 791829	
1930 37144 68162 26 1931 38954 68947 21 1932 39927 69501 12 1933 41621 70240 13 1934 43597 70794 11 1935 45936 71256 11 1936 48638 72134 14 1937 51622 72780 14 1938 55575 73703 13 1939 59688 74904 14 1940 65133 76058 14 1940 65133 76058 14 1941 69045 77767 15 1942 72917 79661 15 1943 76546 83309 15 1944 79934 89081 22 1946 87153 95408 22 1946 87153 95408 22 1946 87153 95408 22 1947 90743 97301 22 1948 94292 98640 32 1949 98123 99333 33 1950 101470 99703 33 1950 101470 99703 33 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 45 1954 11877 100788 55 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 13231 97855 65 1959 131516 97255 64 1960 130387 96008 61 1961 130387 96008 62 1961 130387 96008 62 1962 12863 95408 55 1963 129298 94808 57 1964 128733 94161 58 1965 128169 93607 54 1966 127604 92960 52 1967 127600 92360 50 1968 125547 96839 55 1969 125991 98871 58 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121677 96899 55 1969 125991 98871 58 1976 106028 72007 128 1977 107744 67053 130 1977 126819 102935 90 1972 127160 105013 101 1973 121677 96899 55 1996 125991 98871 58 1997 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 1448 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 67467 72384 155	1865 31666	5826 8968	0 336	0 26240	0 53415		4823 785764	
1931 38354 68947 26 1932 39927 69501 11 1934 43597 70794 11 1934 43597 70794 11 1935 45936 71256 11 1936 48638 72134 11 1937 51622 72780 14 1937 51622 72780 14 1938 55575 73703 15 1939 59688 74904 14 1940 65133 76058 14 1940 65133 76058 14 1940 65133 76058 14 1941 69045 77767 11 1942 72917 79661 17 1943 76546 83309 16 1944 79934 89081 22 1945 84290 92914 22 1946 87153 95408 22 1947 90743 97301 22 1948 94292 98640 32 1949 98123 99333 33 1950 101470 99703 38 1950 101470 99703 38 1951 105867 99334 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 14 1956 123689 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 98609 63 1961 130387 96008 65 1963 129298 94808 55 1963 129298 94808 55 1964 128733 94161 55 1966 127604 92960 62 1966 127604 92960 62 1967 127080 92360 50 1968 125547 96839 59 1969 125991 98871 69 1970 126475 100903 80 1971 126819 102935 90 1977 12760 105013 101 1973 1218177 90559 106 1976 106028 72087 128 1977 100744 67053 130 1978 17449 64560 15 1979 90218 66961 13 1979 90218 66961 13 1979 90218 66961 13 1979 90218 66961 13 1979 190218 66961 13 1979 90218 66961 13 1980 75457 63913 148 1981 74449 64560 15 1988 70174 72734 151 1989 67457 7238 1388 152 1989 674581 73288 152	1984 31320	4994 9245	0 388 0 401				5066 772576 5413 770363	
1932 39927 69501 1933 14021 70240 1933 41621 70240 1933 41621 70240 1933 41621 70240 1933 41621 70240 1933 41621 70240 1935 45936 71256 1935 45936 71256 1935 45936 71256 1935 45936 71256 1936 48638 72134 141936 51622 72780 1938 55575 73703 11393 59688 74904 141940 655133 75668 17490 1941 69045 77767 181942 72917 79661 171942 72917 79661 171943 76546 83309 19344 79934 89081 223914 224394 79934 89081 223914 224394 79934 99612 1945 84290 92914 224394 99612 1946 87153 95408 22 1947 90743 97301 22391 1948 94292 98640 33 1950 101470 99703 33 1951 10101 100164 44 1953 119373 1100303 44 1953 119373 1100303 44 1953 119373 1100303 44 1953 119373 100303 45 1955 119215 99610 54 1955 119215 99610 54 1955 119215 99610 54 1956 123689 98732 57 1957 127523 97855 62 1958 132081 97855 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 57 1963 129298 94808 57 1964 128769 93871 58 1965 129863 95408 57 1966 127604 92960 52 1966 125547 96839 95808 57 1967 127080 92360 50 1966 125547 96839 1967 127080 92360 50 1967 127080 92360 50 1967 127080 92360 50 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126977 107744 67053 130 1977 107744 67053 130 1977 107744 67053 130 1977 107744 67053 130 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126919 102935 900 1977 126977 107744 67053 130 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 9021	2063 31043 2024 31066	4536 9545 3329 9753	0 491	0 27865		16301	5551 777683	0 103775
1934 43597 70794 1: 1935 45936 71256 1: 1936 48638 72134 1: 1937 51622 72780 1: 1938 55575 73703 1: 1939 59688 74904 1: 1940 65133 76058 1: 1941 69045 77767 1: 1942 72917 79661 1: 1943 76546 83309 1: 1944 79934 89081 2: 1945 84290 92914 2: 1946 87153 95408 2: 1947 90743 97301 2: 1948 94292 98640 3: 1949 98123 99333 3: 1950 101470 99703 3: 1951 105867 99934 4: 1952 110101 100164 4: 1953 113731 100303 4: 1954 118570 100488 5: 1955 119215 99610 8: 1956 123369 98732 57 1957 127523 97855 6: 1958 132081 97855 6: 1959 131516 97255 6: 1960 130952 96609 6: 1961 130387 96008 6: 1961 130387 96008 6: 1964 128739 9360 5: 1966 127604 92360 5: 1966 127604 92360 5: 1966 127604 92360 5: 1966 127604 92360 5: 1967 127680 92360 5: 1968 125991 98871 6: 1970 126476 100903 80 1971 126919 102935 90 1971 126919 102935 90 1972 127160 105013 101 1973 121677 90559 10 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1979 90218 66961 133 1979 90218 66961 135 1979 190218 66961 135 1979 190218 66961 135 1979 190218 66961 135 1979 190218 66961 135 1979 190218 66961 135 1979 190218 66961 135 1979 90218 66961 135 1990 77427 72734 151 1980 775457 73842 128	1984 31204	5372 9961	0 568				5726 776771 5864 765926	
1935 45936 71256 11 1936 48638 72134 1 1937 51622 72780 14 1938 55575 73703 13 1939 59688 74904 14 1940 65133 76058 14 1941 69045 77767 18 1942 72917 79661 1 1943 76546 83309 11 1944 79934 89081 2 1945 84290 92914 2 1946 87153 95408 22 1946 87153 95408 22 1947 90743 97301 2 1948 94292 96640 33 1949 98123 99333 33 1950 101470 99703 33 1951 105667 99934 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 55 1955 119215 99610 54 1955 119215 99610 54 1956 12369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 65 1962 129663 95408 57 1964 128733 94161 55 1966 127604 92960 52 1966 127604 92960 52 1967 127604 92960 52 1968 128169 93607 54 1966 127604 92960 52 1967 127604 92960 52 1968 128169 93607 54 1969 125991 98871 68 1969 125991 98871 68 1970 126475 100903 80 1971 126575 100903 80 1971 126591 90807 12986 1977 100744 67053 130 1979 90218 66961 13 1979 90218 66961 13 1979 90218 66961 13 1979 1924 76404 77384 151 1980 75457 63913 148 1980 75457 63913 148 1981 77449 64607 1288 1988 70174 72734 151 1988 70174 72734 151 1988 70174 72734 151	1905 31573 1746 32035	4994 10123 3140 10285	0 659 0 775				5864 765926 6003 765918	
1937 51622 72780 1.4 1938 55575 73703 1.4 1938 55575 73703 1.1 1939 59688 74904 1.1 1940 65133 76058 1.4 1940 65133 76058 1.4 1941 69045 77767 1.8 1942 72917 79661 1.7 1943 76546 83309 1.8 1944 79934 89081 2.7 1945 84290 92914 2.2 1946 87153 95408 2.7 1947 90773 97301 2.8 1948 94292 98640 3.2 1949 98123 99333 3.3 1950 101470 99703 3.8 1951 105867 99834 4.1 1952 110101 100164 4.1 1953 113731 100303 4.8 1954 118570 100488 5.1 1955 119215 99610 5.7 1956 123369 98732 5.7 1957 127523 97855 6.2 1958 132081 97855 6.2 1959 131516 97255 6.4 1960 130952 96609 6.2 1961 130387 96008 6.1 1962 129863 95408 5.5 1963 129298 94808 5.7 1964 12873 94161 5.5 1966 127604 92960 5.2 1966 127604 92960 5.2 1967 127523 93607 5.4 1966 127604 92960 5.2 1967 127600 92360 5.0 1968 125991 98871 6.8 1970 126478 100903 8.0 1971 126919 102935 9.0 1972 127160 105013 10.1 1973 121877 90559 106 1974 116594 62016 1.1 1975 111311 77352 126 1977 100744 67053 130 1978 1954 16596 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1984 74449 68716 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71674 72734 151 1988 70174 72734 151	1587 32589	4464 10401	0 891	0 29701	0 55563	18389 (	6176 760806	
1938 55575 73703 13 1939 59688 74904 14 1940 65133 76058 14 1941 69045 77767 15 1942 72917 79661 1 1943 76546 83309 1 1944 79934 89081 2 1945 84290 92914 2 1946 87153 95408 2 1947 90743 97301 2 1948 94292 96640 3 1949 98123 99333 3 1950 101470 99703 3 1951 105667 99934 41 1952 110101 100164 44 1953 113731 100303 44 1953 113731 100303 45 1954 118570 100488 51 1955 119215 99610 54 1956 12369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130352 96609 62 1961 130387 96008 61 1962 129663 95408 55 1963 129298 94808 57 1964 128733 94161 55 1966 127604 92960 52 1966 127604 92960 52 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 85 1969 125991 98871 68 1969 125991 98871 68 1969 125991 98871 68 1970 126676 102935 900 1971 12677 90599 100 1971 12677 90599 100 1972 127160 105013 101 1973 121877 90559 106 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71671 166	1468 33235	5675 10470	0 995	0 30125			6314 739333 6454 708886	
1939 59688 74904 1.4 1940 65133 76058 1.4 1941 69045 77767 1.1 1942 72917 79661 1.7 1942 72917 79661 1.7 1943 76546 83309 1.1 1944 89081 1.2 1945 84290 92914 2.2 1946 87153 95408 2.2 1947 90743 97301 2.2 1948 94292 98640 3.2 1949 98123 99333 3.3 1950 101470 99703 3.3 1951 105867 99934 4.1 1952 110101 100164 4.4 1953 113731 103030 4.4 1953 113731 103030 4.5 1955 119215 99610 54 1955 119215 99610 54 1955 119215 99610 54 1955 119215 99610 65 1959 131516 97255 6.4 1959 131516 97255 6.5 1959 131516 97255 6.6 1959 13156 97255 6.6 1959 130852 96609 6.2 1961 130387 96008 6.1 1962 129863 95408 5.9 1964 128733 94161 5.5 1965 128169 93607 5.4 1966 127604 9296 5.2 1967 127080 92360 5.0 1967 127080 92360 5.5 1968 125591 98871 88 1970 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126475 100903 80 1971 126775 100903 80 1971 126775 100903 80 1971 126775 100903 80	1428 33858 1389 34297	5523 10516 4237 10539	0 1072 0 1137	0 30867		34810		
1941 69045 77767 11 1942 72917 79661 1 1943 76546 83309 1 1944 79934 89081 2 1945 84290 92914 2 1946 87153 95408 2 1947 90743 97301 2 1948 94292 98640 3 1950 101470 99703 38 1950 101470 99703 38 1950 101470 100164 44 1953 113731 100303 48 1951 105667 99934 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 54 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 66 1958 132081 97855 65 1959 13516 97855 65 1959 13516 97855 65 1959 13516 97855 65 1961 130387 96008 61 1962 129663 95408 55 1963 129298 94808 55 1963 129298 94808 55 1964 128733 94161 55 1966 127604 92960 52 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 55 1969 125991 98871 68 1969 125991 98871 68 1970 126475 100903 80 1971 126819 102935 80 1971 126919 102935 80 1971 126919 102935 80 1971 126919 102935 80 1971 126919 102935 80 1971 126919 102935 80 1971 126919 102935 80 1977 107744 67053 130 1978 96457 63913 148 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1980 76457 73942 128 1988 70174 72734 151 1988 70174 72734 151 1988 70174 72734 151	1428 34620	3783 10562	0 1214	0 31220	0 53900	32923 (		
1942 72917 79661 17 1943 76546 83309 18 1944 79934 89081 12 1945 84290 92914 22 1946 87153 95408 27 1947 90743 97301 22 1948 94292 98640 32 1949 98123 99333 38 1950 101470 99703 38 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 45 1954 118570 100488 51 1955 119215 99610 54 1955 119215 99610 54 1956 123369 98732 55 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1961 130387 96008 61 1962 129863 95408 55 1961 130387 96008 61 1962 129863 95408 55 1963 12929 94808 57 1964 128733 94161 55 1965 128169 93607 52 1966 127604 9290 52 1967 127080 92360 50 1968 125547 96839 58 1970 126475 100903 80 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 12675 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1984 72634 68716 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71674 72734 151 1988 70174 72734 151	1468 34805 1587 34620	4199 10585 4123 10493	0 1292	0 31608 0 31891		33766 C		
1943 76546 83309 119 1944 79934 89081 2: 1945 84290 92914 2: 1946 87153 95408 2: 1947 90743 97301 2: 1948 94292 98640 2: 1949 98123 99333 3: 1950 101470 99703 3: 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 45 1955 119215 99610 55 1956 123369 98732 55 1956 123369 98732 55 1957 127523 97855 65 1959 131516 97255 64 1950 130387 96008 61 1951 130387 96008 62 1951 130387 96008 62 1951 130387 96008 62 1961 130387 96008 62 1961 130387 96008 62 1961 130387 96008 63 1962 12863 95408 55 1964 128733 94161 55 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 58 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1976 106028 72087 128 1977 10744 67053 128 1978 1978 11657 12760 1513 1977 10744 67053 128 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 144 1985 72150 70194 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71674 72734 151 1988 70174 72734 151 1990 644807 73842 128	1587 34620 1746 34158	5334 10401	0 1382	0 32173	0 52653	36296 0	7668 703369	0 103775
1945 84290 92914 2- 1946 87153 95408 27 1947 90743 97301 22 1948 94292 98640 32 1949 98123 99333 31 1950 101470 99703 32 1951 105867 99934 41 1952 110101 100164 44 1953 119371 100303 45 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 55 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 55 1965 128169 93607 54 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1970 126475 100903 60 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 126919 102935 90 1971 127160 105013 101 1973 121877 90559 106 1977 10744 67053 130 1978 1978 12787 90559 106 1977 10744 67053 130 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71627 17828 158 1988 70174 72734 151 1989 67351 73288 162 1991 64407 73842 128	1944 33443	5221 10123	0 1421	0 32456		26057 C		0 103775
1946 87153 95408 27 1947 90743 97301 25 1948 94292 98640 25 1949 98123 99333 35 1950 101470 99703 35 1950 101470 99703 35 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 45 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 57 1963 129298 94808 57 1963 129298 94808 57 1964 128733 94161 55 1965 126169 93607 54 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 68 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 716274 72734 151 1989 67351 7388 152 1990 64488 73888 152 1991 64407 73842 128	2182 32589 2420 31781	5145 9846 6204 9684	0 1460	0 32703 0 32915		24010		0 103775
1948 94292 98640 33 1949 98123 99333 33 1950 101470 99703 38 1951 105867 99934 41 1952 110101 100164 44 1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 65 1959 131516 97255 65 1950 130352 96609 62 1961 130387 96008 61 1962 129863 95408 65 1963 12929 94808 57 1964 128733 94161 55 1965 128169 93607 56 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1971 126919 102935 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 126919 105931 90 1971 1775 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 129 1983 73118 67239 138 1984 72634 68716 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71671 166 1988 70174 72734 151 1999 67351 73848 128 1991 64407 73842 128	2738 31158	7036 9522	0 1512	0 33162	0 50852	26178 0		0 103775
1949 98123 99333 35 1950 101470 99703 36 1950 101470 99703 34 1951 105867 99834 34 1952 110101 100164 44 1953 113731 100303 45 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 56 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 52 1967 127080 92360 59 1968 125547 96839 58 1969 125991 98871 69 1970 126475 100903 80 1971 126919 102935 90 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 135 1980 75447 64950 128 1981 74449 64950 128 1982 73643 65760 129 1983 73118 67239 138 1984 77626 7717 1288 1989 67351 73282 155 1988 70174 72734 151 1989 67351 73882 128	2976 30627 3254 30212	7453 9430 7263 9360	0 1550 0 1602	0 33304 0 33551	0 50436	34971 0 50067 0		0 103775
1951 105867 9934 41 1952 110101 100164 44 1953 113731 100303 44 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 65 1959 131516 97255 65 1950 130352 96609 62 1961 130387 96008 61 1962 129863 95408 65 1963 12929 94808 57 1964 128733 94161 55 1965 128169 93607 62 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 88 1970 126475 100903 80 1971 126919 102935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105935 90 1971 126919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 105919 10591	3532 29935	10933 9384	0 1680	0 33868	0 49604	61349 0	10583 629435	0 103775
1952 110101 100164 44 1953 113731 100303 45 1954 118570 100488 51 1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130387 96008 61 1962 129863 95408 55 1961 130387 96008 61 1962 129863 95408 55 1963 122298 94808 57 1964 128733 94161 55 1965 128169 93607 54 1966 127604 92960 52 1966 127604 92960 52 1967 127980 92360 56 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 9871 1971 126978 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 135 1979 1974 14449 64560 155 1982 73643 65760 128 1983 73118 67291 134 1985 72150 70194 144 1985 72150 70194 144 1986 71626 77874 151 1989 67351 73288 152 1990 64488 73888 128 1991 64407 73842 128	3809 29750	8966 9476	0 1770	0 34257	0 49257 719 49050	35693 0 83472 0		0 103775
1953 113731 100303 48 1954 118570 100488 51 1955 119215 99610 55 1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 122863 95408 55 1963 122298 94808 57 1964 128733 94161 55 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 50 1967 127080 92360 50 1967 127080 105013 101 1973 121877 96359 58 1971 126475 100903 80 1971 126475 100903 80 1971 12677 96559 106 1974 115594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 7318 67239 138 1984 77253 73698 158 1985 77250 70194 144 1985 77250 70194 144 1986 71626 74807 73842 128 1990 64480 7388 152 1990 64480 7388 152 1990 64480 73888 152 1990 64480 73888 152	4166 29866 4484 30373	10214 9707 13316 10262	0 1886 0 2054	0 34928 0 35952		79899 0		0 103775
1955 119215 99610 54 1956 123369 98732 57 1957 127523 97855 65 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 128863 95408 55 1963 128298 94808 57 1964 12873 94161 57 1965 128169 93607 54 1965 128169 93607 54 1966 127604 92960 52 1968 125547 96839 58 1968 125547 96839 58 1969 128991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 138 1984 72634 68716 144 1985 72150 70194 144 1986 71626 71671 168 1989 67351 7388 152 1998 70174 72734 151 1989 67351 7388 152 1999 64480 73888 128	4841 33281	22471 11186	0 2080	0 37083	2158 48842	64120 0		0 103775
1956 123369 98732 57 1957 127523 97855 62 1958 132081 97855 62 1959 131516 97255 64 1950 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 55 1965 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 17508 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935 102935	5198 31781 5436 23657	25951 13058 14073 14491	0 2455 0 2584	0 38636 0 40049		49585 0 41917 0		0 103775
1957 127523 97855 62 1958 132081 97855 65 1958 132081 97855 65 1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 55 1965 128169 93607 52 1966 127604 92960 52 1967 127080 92360 50 1967 127080 92360 55 1969 125991 98871 68 1969 125991 90871 68 1970 126475 100903 80 1971 126919 102935 90 1971 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 138 1984 72834 68716 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71627 158 1988 70174 72734 151 1989 67351 7388 162 1989 67351 7388 162 1999 64480 73888 162	5436 23657 5793 24072	12484 16341	0 2791	0 41426	27273 48357	42278 0	13532 581311	0 103775
1959 131516 97255 64 1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 55 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 11594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 10744 67053 130 1978 95461 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 138 1984 72634 68716 144 1985 72150 70194 144 1986 71626 716271 168 1987 71223 72872 159 1988 70174 72734 151 1989 67351 7388 152 1989 67351 7388 152 1989 67351 7388 152 1989 67351 7388 152	6230 24442	8247 18190	0 2997	0 42839 0 44357	28352 48150 30270 48773	37540 0 39146 177		0 103775
1960 130952 96609 62 1961 130387 96008 61 1962 129863 95408 55 1963 129298 94808 57 1964 128733 94161 55 1965 128169 93607 56 1966 127604 92960 52 1967 127080 92360 50 1968 125547 96839 56 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 125 1983 73118 67239 138 1984 72834 68716 144 1985 72150 70194 144 1986 71626 71627 186 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	6587 25434 6428 26265	9571 19992 9874 19599	0 3333 0 3320	0 47571	32128 49951	39106 266	14642 559837	0 1037759
1962 129863 95408 55 1963 129299 94808 57 1964 128733 94161 57 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 56 1968 125547 96839 58 1969 128591 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1978 95461 66961 133 1979 90218 66961 135 1980 75457 63913 144 1981 74449 64560 155 1982 73643 65760 129 1983 73118 67239 133 1984 72634 68716 144 1985 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 7388 152 1999 64488 73888 152 1990 64488 73888 152 1991 64407 73842 128	6269 27073	10177 19230	0 3295	0 50785	33866 51129	39026 355	15024 553971	0 1037755
1963 129298 94808 57 1964 128733 94161 55 1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 55 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 144 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71671 166 1987 77234 151 1988 70174 72734 151 1989 67351 7388 162 1999 64480 73888 152 1990 64480 73888 152 1990 64480 73888 152	6111 27881 5912 28712	10479 18837 10782 18444	0 3282 0 2933	0 53999 323 57177	35724 52306 37522 53484	38946 445 38865 532	15370 547986 15717 542086	0 103775
1965 128169 93607 54 1966 127604 92960 52 1967 127080 92360 55 1968 125547 96839 58 1969 125991 98871 68 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 121877 90559 107 1975 111311 77352 126 1976 106028 72087 122 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 144 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 7388 128 1990 64488 73888 128 1991 64407 73842 128	5754 29519	11084 18074	0 2390	853 60427	39321 54663	38825 621	16064 536059	0 103775
1966 127604 92960 52 1967 127080 92360 55 1968 125547 96839 55 1969 125991 98871 69 1970 126475 100903 80 1971 126475 100903 80 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64500 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 144 1985 72150 70194 144 1986 71626 71671 166 1987 77223 159 1988 70174 72734 151 1989 67351 73888 152 1990 64488 73888 152 1990 64487 73884 152	5595 30304	11387 17681 11689 17311	0 1848 0 1357	1370 63605 1809 66854	41179 55840 42918 57017	38745 711 38664 799	16446 530155 16793 524201	0 103775
1967 127080 92360 50 1968 125547 96839 58 1968 125547 96839 58 1969 125991 98871 58 1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106029 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 155 1988 70174 72734 151 1989 67351 73288 155 1990 64488 73888 128	5436 31135 5238 31943	11992 16895	0 879	2261 70032	44775 58195	38584 975	17140 518287	0 103775
1969 125991 98871 69 1970 126475 100903 80 1971 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 33 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 152 1990 64488 73888 128 1991 64407 73842 128	5079 32774	12295 16525	0 426	2700 73246	46513 59304	38544 1065 38905 1952	17522 512325 17834 501444	0 1037759 0 1037759
1970 126475 100903 80 1971 126919 102935 90 1972 127160 105013 101 1973 121677 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 155 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	5873 34343 6944 35889	12408 16433 11727 16341	0 0	3398 75648 3643 77555	45614 61521 43636 63668	38905 1952 40190 2928	18146 492229	0 103775
1972 127160 105013 101 1973 121877 90559 106 1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 33 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 152 1990 64488 73888 128 1991 64407 73842 128	8055 37436	11046 16294	0 0	3876 79463	41658 65885	41475 3815	18458 482920	0 1037759
1973 121877 90559 108 1974 116594 82016 111 1975 111311 77352 128 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 129 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 168 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	9087 38982	10403 16225 9722 16525	0 0	4121 81369 4406 85819	39620 68033 39381 72398	42720 4791 44004 5946	18805 473749 19326 456177	0 1037759 0 1037759
1974 116594 82016 111 1975 111311 77352 126 1976 106028 72087 128 1977 100744 67053 130 1978 95461 66961 133 1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	10198 41682 10674 42629	11841 15578	0 0		42557 73437	50910 6033	20020 459162	0 1037759
1976         106028         72087         128           1977         100744         67053         130           1978         95461         66961         133           1979         90218         66961         135           1980         75457         63913         148           1981         74449         64560         155           1982         73643         65760         129           1983         73118         67239         133           1984         72634         68716         146           1985         72150         70194         144           1986         71627         16714         148           1987         71223         72872         158           1988         70174         72734         151           1989         67351         73888         168           1990         64488         73888         128           1991         64407         73842         128	11190 43183	14527 13752	0 0		47592 76485 52567 75962	65244 6033 45570 6122	20679 446447 21373 462087	0 1037759 0 1037759
1977 100744 67053 190 1978 95461 66961 133 1979 90218 66961 133 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 129 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 155 1988 70174 72734 151 1989 67351 7388 165 1990 64488 73888 128 1991 64407 73842 128	12658 44198 12856 49807	17175 14237 10971 13151	0 0		52567 75862 57542 75447	45570 6122 55648 6212	22067 456802	0 103775
1979 90218 66961 135 1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 129 1983 73118 67239 133 1984 72634 68716 144 1985 72150 70194 144 1986 71626 71671 168 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	13094 - 49114	5296 14121	0 0	4470 96555	62457 76277	73595 6656	23385 444939	0 103775
1980 75457 63913 148 1981 74449 64560 155 1982 73643 65760 125 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 168 1987 71223 72872 158 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	13332 48930	6658 12735	0 0		67433 77386 82717 78425	73153 7097 77088 7542	24670 441055 25988 422402	0 103775 0 103775
1981 74449 64560 155 1982 73643 65760 128 1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	13571 48768 14801 55530	8020 11325 11879 9938	0 0		93626 86946	81023 7987	27184 399151	0 103775
1983 73118 67239 133 1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71223 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128	15515 54376	13316 11695	0 0	3463 109093	94705 87431	73876 7632 68255 7898	28224 399426 29734 426547	0 103775 0 103775
1984 72634 68716 146 1985 72150 70194 144 1986 71626 71671 166 1987 71623 72872 159 1988 70174 72734 151 1989 67351 73288 165 1990 64488 73888 128 1991 64407 73842 128	12975 53015 13372 47129	10592 11071 8209 8136	0 0		76603 87016 54426 86600	68255 7898 49264 8074	31262 474563	0 103775
1985         72150         70194         144           1986         71626         71671         166           1987         71223         72872         159           1988         70174         72734         151           1989         67351         73288         165           1990         64488         73888         128           1991         64407         73842         128	14602 55184	10744 10077	0 0	4160 113472	54965 86184	61711 8342	32790 444179	0 103775
1987         71223         72872         159           1988         70174         72734         151           1989         67351         73288         165           1990         64488         73888         128           1991         64407         73842         128	14444 50153	8738 10794 7453 10008	0 0		69291 85769 60180 85353	62795 8607 52476 8518	34319 431896 35846 452242	0 103775 0 103775
1988         70174         72734         151           1989         67351         73288         165           1990         64488         73888         128           1991         64407         73842         128	16626 45883 15991 44983	6923 10840	0 0	4251 117674	61319 84868	57896 8342	37381 443197	0 103775
1990 64488 73888 128 1991 64407 73842 128	15118 42006	7717 12550	0 0		55684 84452 50700 85007	63517 8162	39133 444275 40627 439282	0 1037759 0 1037759
1991 64407 73842 128	16547 39444 12856 38659	7831 16294 6091 21286	0 0		59760 85007 49091 85561	62754 7808 75442 7898	42122 439082	0 103775
	12856 38659	6091 21286	0 0	6163 115132	48971 85561	75442 7898	43336 438115	0 103775
4000	12856 38659	6091 21286	0 0	6163 115132 6282 116646	48971 85561 43558 85346	75442 7898 71523 8190	44495 436956 45716 444942	0 103775 0 103775
1993 65875 71995 106	10638 38359	5951 22738	0 0	0202 110040				
AVG 85877 81981 63	6377 35861	8789 12471	0 975	1545 58302	26459 60523	41434 2068	15497 598224	0 1036381
ote: Landuse data for 1988-1993 was obtain	obtained from DWR of E	resno (DAU 210+211+212+21	3+214+215).					

								LAND U	SE - SUBRE	GION 14								
		·							CVGSM									I
	PA	AL	SB	FI	RI	TR	TO_	TH	TM O	OR 2410	GR 0	VI 1610	CO 76990	SO0	UR 1657	NV 488305	RV	67030
1922	741 744	27419 27550	3281 3281	56059 56279	637 637	11196 11224	0				0		77484	0	1700	487367	0	67030
1924	748	27682	3314	56554	637	11280	0			2434	0		77805 78176	0		486482 485569	0	
1925	752	27813	3314 3347	56829 57140	650 650	11336 11392	0			2445 2459	0		78595	0		484520		
1926 1927	756 759	27973 28104	3347	57415	650	11448	ő		. 0	2470	0		78991	0		483596	0	
1928	763	28236	3379	57671	650	11504	0			2481 2494	0		79361 79707	0		482727 481841	0	
1929 1930	766 753	28367 27860	3379 3314	57946 56920	662 650	11560 11364	0		0	2448	- 0		78299	0	1962	485099	0	67030
1931	740	27381	3281	55931	637	11168	0	0		2407	0		76891	0		488213 491427	0	
1932	726	26874	3215	54887	624 612	10944 10748	0			2361 2317	0		75533 74100	- 0		494710		
1933	712 700	26367 25888	3150 3084	53861 52872	599	10552	0			2274	0	1520	72742	0		497807	0	
1935	686	25381	3019	51846	586	10356	0			2230	0		71309 69901	0		501048 504277	0	
1936 1937	672 658	24874	2986 2920	50801 49775	573 561	10132 9936	0			2187 2141	0		68493	0		507538	0	67030
1937	646	23888	2854	48786	548	9741	0	0	0	2100	0		67110	0		510658	0	
1939	632	23381	2789	47760	548	9517 10076	0		0	2054	0		65702 69506	0		513889 504908	0	
1940 1941	669 705	24743 26104	2953 3117	50545 53330	573 612	10636	0	0	. 0	2293	0	1533	73359	0	2878	495738	0	
1942	742	27466	3281	56114	637	11196	0		0	2415 2535	0		77163 81016	0	3008	486670 477530	. 0	
1943 1944	779 815	28827 30189	3445 3609	58880 61665	662 701	11756 12316	0	. 0	0	2655	0		84845	0	3314	468424	0	67030
1944	878	32499	3872	66392	752	13239	0	0	0	2856	0		91341	0		453124 437898	. 0	
1946	939	34781	4167	71045	803	14191	0		0	3057 3259	0		97763	0		437898	0	
1947 1948	1002	37091 39400	4429 4692	75772 80480	866 917	15115 16066	0	0	00	3463	0	2313	110705	0	3880	407325	0	
1949	1126	41682	4987	85151	968	16990	0	0	0 0	3664 3743	0		117127 119672	0		392108 386053	0	
1950	1150	42584 43466	5086 5184	86983 88779	994 1006	17354 17718	. 0	0	0	3819	0		121895	0	4273	380439	0	67030
1951 1952	1174	44358	5315	90629	1032	18082	0	0	0	3898	0	2605	124686	0	4360	374142	0	
1953	1222	45241	5414	92424	1045	18445	0	0	0	3977 4056	0		127131	0	4491 4578	368259 362251		
1954 1955	1247 1322	46142 44734	5512 5873	94256	1070 1274	18809 22700	0	6	0	4251	0		137628	0	4665	335118	0	
1956	1397	43335	6201	125272	1478	26563	0	0	. 0	4444	0	3224	145582	0	4752 4796	308057 280981	0	
1957	1472	41926	6562 6890	140789 156288	1669 1873	30453 34316	0	0	0	4640 4833	0	3482 3738	153535 161489	- 0	4883	253929	0	
1958 1959	1548 1536	40518 40462	8203	157534	1784	34848	0	0	0	5209	0	3776	162575	0	4927	249451	0	
1960	1523	40405	9515	158779	1694	35379	0	0	0	5584 5960	0	3812	163638 164724	0	4970 5014	245006 240547	0	
1961 1962	1512 1499	40349 40292	10827 11812	160007 161253	1605 1516	35911 36415	0	0	- 0	6332	0		165811	0	5058	236430	0	67030
1963	1487	40236	13124	162498	1427	36947	0	0	0	6710	0	3924	166898	0	5101 5145	231953	0	
1964	1474	40180	14436 15749	163744 164972	1338	37479 38010	0	0	0	7086 7464	0	3960 3998	167960 169047	- 0	5232	222995	0	
1965 1966	1463 1451	40114	17061	166217	1172	38542	ō	0	0	7839	0	4035	170134	0	5276	218520	. 0	
1967	1438	40001	18374	167463	1083	39074	0	0	0	8214 8590	0	4071	171196 172283	0	5319 5363	214072	0	
1968 1969	1427 1414	39945	19686 20670	168709 169955	994	39606 40110	0	0	0	8965	0	4146	173271	ō	5406	205574	0	67030
1970	1402	39832	21983	171182	815	40641	0	0	0	9340	0	4183	174456	0	5450 5755	201021 19630B	0	
1971	1390	39776	23295	172428 173674	726 637	41173 41705	0	0	0	9716 10091	0	4220 4257	175518 176605	0	6060	191570	0	67030
1972	1378 1292	39720 38825	24608 22721	157531	710	40593	0	0	4254	9837	12599	4371	193118	46	6324	178084	0	
1974	1205	37930	20835	141389	783	39480	0	00	8508 12762	9583 9329	25199 37798	4485 4600	209630 226143	92 139	6588 6853	164598	0	
1975	1119	37036 36141	18949 17063	125247 109104	857 930	38367 37255	0	0	17017	9074	50398	4714	242655	185	7117	137620	0	670305
1977	946	35247	15177	92962	1003	36142	. 0	0	21271	8820	62997	4828	259168 275680	231 277	7381 7645	124132	0	
1978	859	34352	13291	76819 60677	1076 1149	35029 33917	0	0	25525 29779	8566 8312	75597 88196	4942 5056	292193	324	7909	97158	0	67030
1979 1980	773 687	33457 32563	11405 9519	44535	1222	32804	0	0	34034	8057	100796	5170	308706	370	8173	83669	0	
1981	668	31687	9307	42262		36384	0	0		9001 9946	94216 87637	5243 5316	301945 295185	413 456	8662 9151	89266 94863	0	
1982	650 631	30810 29934	9095 8883	39988 37715	978 855	39963 43543	0			10890	81057	5389	288424	499	9640	100461	0	67030
1984	612	29058	8671	35441	733	47122	0	- 0	58500	11834	74478		281664	542 595	10129 10618	106059 111655	0	
1985	593	28182	8460	33168	611 489	50702 54282	0	0		12778 13723	67898 61318	5535 5608	274903 268142	585 628	11107	117252	- 0	67030
1986	575 556	27305 26429	8248 8036		367	57861	0		76850	14667	54739	5681	261382	671	11596	122849	0	
1988	600	25300	8300	15200	0	75400	0			12400	46800	6500	283300 242200	700 600	12085 12574	116820	0	
1989	500		7800 7400		0	82300 68600	0			14100 12400	49300 35000	6000 5900	242200	800	13063	144742	0	67030
1990	500 700		3200		0	60500	0	0	100700	15000	12100	5300	208000	700	13552	223653	0	
1992	500	11600	5000	27600			0			18900	22900 22600	5400 7100	224900	700 600	14041	193964 171775	0	
1993	900	7900	6400	25100	0	73100	0	0	78300	21200	22000	7100						
AVG	980	33604	8556	87756	868	27783	0	0	11524	5922	16029	3254	148918	83	5116	315251	0	66564
								~	i									<del></del>

													· ·					
								LAND US	SE - SUBRE	GION 15	i	l						
									CVGSM		1	T -						
	PA	AL	SB	Fi	RI	TR	то	TH	TM	OR	GR	VI	CO	so	UR	NV 609823	RV 0	TOTAL 90457
1922	13456	94550	2300	77785	1890	1056 1059	0	0		7221 7254	0		76273 76762	- 0		608319	0	
1923	13514 13591	95003 95456	2300 2323	78090 78472	1890 1890	1064	0	0		7294	0	17325	77081	0		606857	0	
1925	13648	95910	2323	78853	1928	1069	0			7327 7368	0		77448 77864	0		605358 603638	0	
1926 1927	13725 13783	96460 96913	2346 2346	79285 79666	1928 1928	1074	0	0		7400			78255	0	3466	602154	0	
1928	13860	97367	2369	80022	1928	1085	0	0		7433 7474			78622 78965	0		600756 599275	0	
1929	13918	97820 96071	2369	80403 78980	1966 1928	1090	0			7335	0		77570	0	3627	604568	0	90457
1930 1931	1366 <u>8</u> 13437	94420	2300	77607	1890	1053	0	0	0	7213	0		76175	0		609561 614755	0	
1932	13186	92672	2254 2208	76158 74735	1852 1814	1032 1014	0			7074 6944	0		74829 73410	0	4030	620063	0	904577
1933 1934	12936 12705	90923 89272	2162	73362	1777	995	0	0	0	6813	0		72064	0	4191 4352	625038 630267	0	
1935	12455	87523	2116	71939 70490	1739 1701	977 956	0			6683 6553	. 0		70645 69250	0	4514	635475	0	
1936 1937	12205 11954	85775 84026	2093 2047	69066	1663	937	0	0	0	6414	0	15249	67855	0	4594	640772	0	
1938	11723	82375	2001	67693	1625	919	0			6292 6153	0		66485 65090	0	4755 4917	645763 650940	0	
1939	11473	80626 85321	1955 2070	66270 70134	1625 1701	950	0	0	0	6520	0	15483	68859	0	4997	636395	0	
1941	12801	90016	2185	73998	1814	1003	0			6870 7237	0		72676 76444	0	5320 5561	621559 606853	0	
1942 1943	13475 14149	94712 99407	2300 2415	77861 81700	1890 1966	1056 1109	0		0	7596	0	18040	80262	0	5884	592049	0	904577
1944	14803	104102	2530	85564	2079	1162	. 0			7954 8558	0		84054 90490	0	6126 6367	577310 552505	0	
1945 1946	15939 17056	112067 119936	2714 2921	92122 98579	2230 2381	1249	0			9161	0	21766	96852	0	6690	527897	0	904577
1947	18191	127901	3105	105137	2570	1426	0			9764 10375	0		103263 109675	0	6932 7173	503078 478311	0	
1948 1949	19327 20444	135866 143735	3289 3496	111670 118152	2722 2873	1515 1602	0	0		10978	0	26084	116037	0	7496	453680	0	904577
1950	20886	146843	3565	120694	2948	1637	0	0		11214 11443	0		118557 120759	0	7738 7899	443847	0	904577
1951 1952	21329 21753	149887 152963	3634 3726	123185 125753	2986 3062	1671 1705	0			11679	0		123525	0	8060	424590	0	904577
1952	22195	156007	3795	128244	3100	1740	0	0		11915	0		125947 128468	0	8302 8463	415021 405267	0	904577 904577
1954	22638	159115 154258	3864 4117	130786 152317	3175 3780	1774 2141	. 0	0		12152 12738	- 0		136347	0	8624	374625	0	904577
1955 1956	24005 25372	149434	4347	173822	4385	2505	0	0	0	13317	0		144226	0	8785 8866	344023 313498	0	904577 904577
1957	26738	144577	4600 4830	195353 216858	4952 5557	2872 3237	0	0		13904 14483	0		152106 159985	0	9027	282927	0	904577
1958 1959	28105 27893	139720	5750	218587	5292	3287	0	0	0	15607	0		161062 162114	0	9108 9188	278220 273570	0	904577
1960	27662	139331	6670 7590	220315 222018	5027 4763	3337 3387	. 0	. 0		16732 17857	0		163190	0	9269	268885	ō	904577
1961 1962	27451 27220	139137	8280	223747	4498	3435	0	0	0	18973	0		164267	0	9350 9430	264435 259719	0	904577 904577
1963	27008	138748	9200	225475 227204	4234 3969	3485 3535	0	0		20106 21231	0		165344 166396	0	9511	255067	0	904577
1964 1965	26777 26565	138554	10120	228907	3742	3585	0	0	0	22364	0	42611	167473	0	9672	250291 245582	0	904577
1966	26353	138133	11960	230636	3478 3213	3635 3685	0			23488 24613	0		168549	0	9753 9833	240931	0	904577
1967 1968	26122 25911	137939	12880 13800	232364 234093	2948	3736	0	0	0	25738	0	43794	170678	0	9914	236220	0	904577
1969	25680	137550	14490	235821	2684	3783	0			26862 27987	0		171657	0	9994	231863 227082	0	904577 904577
1970 1971	25468 25237	137356	15410 16330	237524	2419 2155	3833 3883	0	0	0	29112	0	44976	173884	0	10639	221946	0	904577 904577
1972	25025	136967	17250	240982	1890	3934 3829	0	0		30237 29475	0 18772		174961 191319	0 167	11203 11692	216753 208488	0	904577
1973 1974	23456 21886	133883	15928 14606	218583 196185	2107 2324	3829	0	0	572	28713	37545	47809	207678	334	12180	200224	0	904577 904577
1975	20316	127713	13283	173786	2541	3619	0	0		27951 27190	56317 75089	49026 50243	224037 240396	501 668	12668 13156	191961 183696	0	904577
1976	18747 17178	124627 121543	11961 10639	151388	2758 2975	3514 3409	0			26428	93862	51460	256754	835	13644	175432	0	904577 904577
1978	15608	118458	9317	106591	3192	3304	0	. 0		25666 24904		52677 53894	273113 289472	1002	14132	158903	0	
1979 1980	14038 12469	115373 112288	7995 6673		3410 3627	3199 3094	0	0	2287	24143	150178	55111	305831	1335	15108	150639	0	
1981	12222	113179	6386	62025	3284	3555	0			25599 27054		54970 54829	301978 298125	1302 1268	16366 17623	158363 166091	0	
1982	11975 11728	114070	6098 5811	62255 62486	2942 2599	4015 4476	0	0		28510	128795	54688	294272	1235	18881	173813	0	
1984	11481	115853	5524	62716	2256	4936	0			29966 31422		54547 54406	290419 286566	1201	20138 21396	181541 189263	. 0	
1985 1986	11235 10988		5236 4949	62947 63178	1914 1571	5397 5858	0			32877	107411	54264	282712	1134	22654	196991	0	904577
1987	10741	118526	4662	63408	1228	6318	0	0		34333 37200			278859 292600	1101 800	23911 25169	204718 223008	0	
1988 1989	9200 10000		5300 6100		400 200	4000 6000	0			36400		53700	250900	1100	26426	218451	0	904577
1989	10000	121200	3800	64100	200	7700	0	0	2400	36700	78900		267300 256400	1000 600	27684 28942	229893 255235	- 0	
1991	10400		12400 7700		200	6000 5100	0			34600 31200		48300	285000	300	30199	266678	0	904577
1992 1993	16900 18900	91100 81600			200		Ö			32500			274100	400	31457	260620	0	904577
AVG			5923	125217	2594	2618	0	0	460	17095	25705	33756	154022	251	9739	390589	0	904577
AVG	17829	118/60	3923	I and Elf	2004												· · · · · · · · · · · · · · · · · · ·	
							241+246).		ļ	L	<b></b>	L	<b></b>					

				I				LAND U	SE - SUBRE	GION 16		1			L			l
									CVGSM									1
	PA	AL	SB	FI	RI	TR	то	TH	TM	OR	GR	VI	co	so	UR	NV	RV	TOTA
1922	16986	9140	96	11873	0	1564	0	0			0		5579	0		214360	0	4
1923	17059	9183	96	11919	0	1568	0	0			0		5615 5639			213020	C	_
1924	17156	9227	97	11978 12036	0		0	0			0		5665	0		212363	0	
1925	17229 17326	9271	97 98	12102	0		0	ŏ			0	22749	5696	0		211632	0	
1926	17329	9368	98	12160	0		0	0			0		5724	0		210974	0	
1928	17496	9412	99	12214	0		0	0			0		5751 5776	0		209929		
1929	17569	9456	99	12272	0		0	0		9564 9387	0		5674	0		211052	0	
1930	. 17253	9287	97 96	12055 11846	0		0	0			0		5572	0	14030	211795	0	
1931 1932	16961 16646	9127 8958	94	11624	0		ő	0			0		5474	0		212624	0	
1933	16330	8789	92	11407	0		0	0			0		5370	0		213740	0	_
1934	16038	8629	90	11198	0		0	0		8719	0		5272 5168	0		215307	- 0	
1935	15722	8460	88	10980	0		0	0		8553 8386	- 0		5066	0		216129	0	
1936	15406	8291	87	10759	. 0		- 0	0			0		4964	0		217252	0	
1937	15090	8122 7963	85 84	10542 10332	- 0		0	0		8052	0		4863	0		217993	0	
1938	14799	7794	82	10115	0		0	0	0		0		4761	0		218822	0	
1940	15333	8248	86	10705	0	1408	0	0		8344	0		5037 5316	0		214694	0	
1941	16160	8701	91	11295	0		0	0		8792 9262	0		5592	0		204986	0	
1942	17010	9155	96	11884	0		0	0		9262	0		5871	0		199973	0	302
1943	17861	9609	101	12470 13060	0		0	0		10180	0		6149	0	22686	195280	0	
1944	18687 20120	10063	113	14061	0		0	0	0	10952	0		6619	0		187925	0	
1945	21530	11594	122	15047	0	1982	0	0		11723	0		7085	0		180337	0	
1947	22964	12364	130	16048	0		0	0	0	12495 13277	0		7554 8023		26567	165620		
1948	24397	13133	137	17045	0		0	0		14049	0		8488			158033	0	
1949	25807	13894	146 149	18034 18422	0		- 8	- 0	0	14352	0		8673	0		154615	0	
1950	26366 26924	14195	152	18802	- 0		0	0	Ö	14644	0		8834	0		151564	0	
1951	27459	14786	156	19194	0		0	0	_0	14946	0		9036	0		148451	0	
1953	28018	15080	158	19575	0		0	0		15249	0		9213 9398	0	30746 31343	141955	- 0	
1954	28577	15381	161	19963	0		- 0	0	0	15551 16302	0		9974	0		131362	0	
1955	30302	14911	172	23249	0		0	0			<u>ŏ</u>		10550	0		120802	0	
1956	32027 33753	13975	181	26531 29818	- 0		- 8	ő		17794	0	48231	11127	0		110505	0	
1957 1958	35478	13506	202	33100	0		0	0	0	18534	0		11703	0		99948	0	
1959	35211	13487	240	33364	0		0	0		19973	0		11782 11859	0		97523 95142	0	
1960	34919	13468	278	33628	0		0	.0		21413 22852	0	_	11938	0		92718		
1961	34652	13450	317	33888 34152	0		0	0		24281	0		12016	0		90343	0	
1962	34360	13431	346 384	34152	0		0	0		25731	0		12095	0		87906	0	
1963 1964	34093 33801	13393	422	34679	ō		0	0	0	27170	0		12172	0	35223	85528	0	
1965	33534	13371	461	34939	0		0	0		28620	0		12251	0	35820 36119	82799 80373	<u>~</u>	
1966	33267	13353	499	35203	0		0	0		30059 31499	0		12330 12406	0		77992	- 0	
1967	32975	13334	538	35467	0		0	0			- 0		12485	- 0		75566	0	302
1968	32708	13315	576	35731 35995	0		0	0			0		12557	0	37014	73187	0	
1969 1970	32416 32149	13296 13277	605 643	36255	- 6		ō	ō		35817	0		12643	0	37313	70758	0	
1971	31857	13259	682	36519	. 0	5752	0				0		12720	0		66584 62369	0	_
1972	31590	13240	720	36782	0		0	0			1100		12799 13995	1050		62401		
1973	29609	12942	665	33364	0		0	0		37721 36746	1186 2372	62134	15192	2101	45107	62433	0	302
1974	27628	12643	610	29945 26526	0		0			35771	3558	63716	16388	3151	46915	62467	0	
1975 1976	25646 23665	12345	554 499	23107			0	0		34796	4744	65298	17585	4202	48722	62499	0	
1976	21684	11749	444		ŏ	5049	0	0	144		5930		18782	5252	50530	62532	0	
1978		11451	389	16270	0		0				7116		19978 21175	6302 7353		62565 62596		
1979	17721	11152	334		0		0			31871 30897	8302 9488		22372	8403		62628	0	302
1980	15740	10854	279 163		0		0			29600			24367	7282	58323	66213	0	
1981	16733 16366	9450 9700	99		0		0		160	29600	9782	69599	21600	7666		64598	0	_
1983		9950	66		0	4097	0						14420	8050		67801	0	
1984		10200	52	11392	0		0	0					20378 17040	8432 8816		56049 56158		
1985	15266	10450	26		0		0							9200		57712	0	30
1986		10700	0		0		0						12183	9475		53856	0	
1987	13800		0		- 0	-	0					75100	14500	9400		59372	0	
1988			0		0		ō		0	26900	5600		11700			55202	0	
1990			0		0	7800	0						12600	10300		55232 55662		
1991	11400		0		0		0						12500 10400	11200		53892		30
1992			0		0		0							12700		51222		
1993	10300	9000	0	5100	0	9300	U		<del> </del>	2,300	3,00							
AVG	22564	11389	221	18926	0	3577	0		23	20105	1806	44324	10460	1466	34246	132909		30:
- T-	- 22334	.,,,,,													<del> </del>			+
	4																	1

								LAND U	SE - SUBRE	GION 17							-	I
									CVGSM									I
	PA	AL	SB	FI.	RI	TR	TO	TH	TM	OR	GR	VI	CO	so	UR	NV	RV	3729
1922	9604	7972	285	12821	0	2208	0	0			0		50 <u>18</u> 5051	0		275599 275078	- 0	
1923	9645	8010 8048	285 288	12872 12935	0	2214	0				0		5072	- 0			C	
1924	9700 9742	8086	288	12997	0	2236	Ō				0		5096	0		273986	0	
1926	9797	8133	291	13069	0	2247	0	_			0		5123	0		273369 272841	0	
1927	9838	8171	291	13131	0	2258	0			19458 19544	0	38050 38229	5149 5173			272386		
1928	9893	8209 8247	294 294	13190 13253	0	2269 2280	0			19651	0	38407	5195	0		271839	0	
1929	9934 9755	8100	288	13018	0	2241	. 0				0		5104	0		273496	0	
1931	9591	7961	285	12792	0	2202	0					37069	5012	0		274960 276541	0	
1932	9412	7813	279	12553	0	2158 2120	0			18601 18258	0	36384 35700	4923 4830	- 0		278177	. 0	
1933	9233 9068	7666 7527	274 268	12319 12092	- 0	2081	- 0				0	35046	4741	0	4529	279665	0	
1935	8890	7379	262	11858	0	2042	0			17573	0	34361	4648	0		281216	0	
1936	8711	7232	259	11619	0	1998	0				0	33677 32993	4556 4465	0		282772 284429		
1937	8533	7084	254	11384	0	1960 1921	0				- 0	32338	4374	- 0			0	
1938 1939	8368 8189	6945 6798	248 242	11158 10923	0	1877	0			16180	0	31654	4283	. 0		287473	0	
1940	8670	7194	257	11560	0	1987	Ó	0			0	33499	4531	0		282690	0	
1941	9137	7589	271	12197	0	2098	0	0			0	35343 37188	4782 5030	0		277701 272744	0	
1942 1943	9618 10099	7985 8381	285 299	12834 13467	0	2208	0	0			0	39032	5281	0		267724	Ö	3729
1943	10566	8777	314	14104	0	2429	0				0	40877	5530	0		262799	0	
1945	11377	9449	336	15185	0	2611	0				0	44000	5954	0		254637 246454	0	
1946	12174	10112	362	16249	0	2799	- 0	0		24087 25673	0	47094 50218	6372 6794	0		238292	0	
1947 1948	12984 13795	10784 11455	385 408	17330 18407	0	2981 3168	0	0			- 8	53342	7216	- 0		230109	0	3729
1948	14592	12118	433	19475	- 0	3351	0			28866	0	56436	7635	0			0	
1950	14908	12381	442	19894	0	3422	0			29488	0	57656	7800	0		218579 215407	0	
1951	15224	12637	450	20305	0	3494	0	0		30088	0	588 <u>46</u> 60065	7945 8127	- 0		212142	0	<del></del>
1952	15526	12897	462 470	20728 21139	0	3566 3638	0	0		31331	0	61255	8287	<del></del>		208846	0	
1953	15842 16158	13153 13415	479	21558	- 0	3709	- 0	0		31952	Ö	62475	8453	0		205587	0	
1955	17134	13006	510	25106	0	4477	0	0		33495	0	68425	8971	0		192488	0	
1956	18109	12599	539	28651	0	5238	0	0		35017 36560	0	74345 80295	9489	- 0	9581	166438	0	
1957	19085	12189 11780	570 599	32200 35745	0	6006 6768	0			38081	0	86216	10526	0	9755	153402	0	3729
1958	20060 19909	11764	713	36030	- 0	6872	0	0		41038	0	87078	10597	0		149089	0	
1960	19744	11747	827	36315	0	6977	0	0		43996	0	87911	10666	0	9929 10017	144820	0	
1961	19593	11731	941	36595	.0	7082	0	0		46953 49889	0	88774 89637	10737	0		136264	- 6	
1962	19428	11714 11698	1026 1140	36880 37165	0	7182 7286	0	0		52868	ol	90500	10879	0	10191	13192B	0	
1963 1964	19277 19112	11682	1254	37450	- 0	7391	ō	0		55825	0	91333	10948	0	10278	127659	0	
1965	18961	11663	1368	37731	0	7496	0	0		58804	0	92195	11019	0	10452 10539	123243 118929	0	
1966	18810	11646	1482	38016	0	7601	0	0		61761 64719	0	93058 93891	11090	0	10626	114659	- 6	
1967	18645	11630	1596 1710	38301 38586	0	7706 7811	0	0		67676	0	94754	11230	ō	10713	110345	Ö	
1968	18494 18329	11613 11597	1796	38871	8	7910	0	ō		70633	0	95617	11294	0	10800	106085	0	
1970	18178	11581	1910	39151	0	8015	0	0		73591	0	96479	11371	0	10888 11497	101768 96977	0	
1971	18013	11564	2024	39436	0	8120	0	0		76548 79505	0	97312 98175	11441	0	12107	92139	0	
1972	17862 16742	11548 11288	2138 1974	39721 36029	0	8225 8005	0	0		77502	794	100808	12588	5064	12634	89382	0	3729
1973	15622	11028	1810	32337	_ 0	7786	0	0	244	75499	1589	103441	13664	10129	13162	86621	0	
1975	14501	10768	1646	28645	ō	7567	0			73497	2383 3177	106074	14740 15817	15193 20258	13689	83863 81106	0	
1976	13381	10507	1482	24953	0	7347	0	0		71493 69491	3177	108707	16893	25322	14744	78345	0	
1977 1978	12261 11140	10247 9987	1318 1154	21261 17570	0	6908	0	0		67488	4766	113974	17969	30387	15272	75586	0	3729
1978	10020	9727	991	13878	0	6689	0	0	853	65485	5561	116607	19046	35451	15799	72825	0	
1980	8900	9467	827	10186	0	6469	0	0		63482	6355	119240	20122 19170	40516 39614	16327 17143	70066 70764	0	
1981	8700	9330		9997	100	6372	0			64454 65426	6450 6544	119136 119032	18218	38713	17960	71459	0	
1982	8500 8300	9194 9057	682 609	9809 9620	200 300	6275 6178	0			66397	6639	118928	17265	37811	18776	72159	0	3729
1984	8100	8920		9432	400	6081	. 0	. 0	865	67369	6733	118824	16313	36910		72856	0	
1985	7900	8783	463	9243	500	5985	0			68341	6828	118720	15361	36008 35106	20409 21225	73553 74251	0	
1986	7700	8647		9054	600	5888	0			69313 70285	6922 7017	118616 118512	14409 13457	34205	22042	74946	0	
1987	7500	8510 7600		8866 7400	700	5791 4400	0			75400	6500	125900		31300	22858	70274	0	3729
1988	6900	7600			0	5000	0		700	72500	7300	118600	10600	31700		80557	0	
1990	6900	8100	100	8300	0	5500	0			73200	7300	118200	10600	31500	24491	78041 83925	0	
1991	9400	9400	300	7000	0		0			75100	3600 3600	113300 110100	9400	31500 31100	25307 26124		0	
1992	9600	9200		7400 7900	0	7500	0			75500 78000	5500	107400	9700	33300	26940		0	
1993	9200	8500	100	1900	- 0	7300			1						/ - T	2000		674-
AVG	12714	9844	696	20357	41	4722	0	0	180	42792	1403	73436	9490	6677	10092	179315	0	3717
													<del></del>					

												,	<del>,</del>		r	,			
PA									LAND US	SE - SUBRE	EGION 18		L	<u> </u>	L			L	<u></u>
1952   1942   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945				,								Τ	T	,		<del>                                     </del>	·	- · · · · · · · · · · · · · · · · · · ·	
		PA	AL	SB	FI	Ri	TR	то	TH	TM	OR	GR							TOTAL
1988   7780   5980   100   5890   1689   2227   0   0   0   16870   0   17770   5590   0   77772   568773   0   0   1688   7780   5780   0   17772   5780   0   0   17772   5780   0   0   1688   7780   17872   5780   0   0   1688   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   17872   0   1		21473	54838																
1985   1986   1900   1866   1906   2284   0   0   0   1753   1755   1765   0   1785   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866   1866								0	0	0	18670	0	17476	51093	0	7772	634973	0	897193
1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982	1925	21780	55626																
1989   22118   6471   1020   86606   908   2218   0   0   0   10004   0   17560   2218   0   8660   0   2227   0   17560   2227   0   17560   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   2227   0   17570   22								0	0	0	18941	0	17740	51872	0	8355	630547		
1987   1987   1987   1988   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989	1928	22118	56471	1020															
									0	0	18774	0	17587	51417	0	8744	632377		897193
1984   2075   1976   2971   2971   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972   2972	1931	21443	54762	990															
1994   20275   51776   931   77489   1756   2128   0										0	17773	0	16644	48660	0	9715	645145		897193
1997   1977   29774   5911   7588   1682   2042   0 0 0 0 1 16771   0 15702   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 1081   697720   0 10	1934	20275	51776																
1937   1907   46774   881   77486   1644   2002   0 0 0 14117   0 15582   44078   0 11075   682174   0 1 1938   1799   47776   687   77597   7757   7757   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   77597   7													15701	45903	0	10881	657720	0	897193
1966   1967   1968   1967   1967   1968   0   0   0   1974   0   1974   43145   0   1968   67045   0   1968   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   1969   19	1937	19077	48734																
1984   24946   891   76983   1982   2000   0   0   16988   0   15914   2464   0   12047   1792   2154   0   0   0   17934   2465   0   16917   0   2467   2467   0   1991   2468   21504   54522   200   2467   2468   2468   2467   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   2468   24													14758	43145	0	11852	670454	0	897193
1942   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00   25.00	1940	19384	49485	. 891	75983	1682													
1944   22379   57955   1040   88914   1945   23898   0										O	18524	0	17338	50671	0	13407	631347	0	897193
1944   29524   69578   1989   27/08   2002   2658   0	1943	22579	57655	1040	88514	1943	2369												897193 897193
1447   2278   69581   1277   106800   2354   2368   0   0   0   23447   0   21586   64199   0   16127   559145   0   1447   23690   0   24415   68469   0   16127   559367   0   1448   30340   78891   1418   120831   2591   3272   0   0   0   25550   0   0   25550   0   15701   255507   0   1448   30340   78891   1418   120831   2591   3272   0   0   0   25550   0   25550   25550   25550   0   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550   25550										0	21903	0	20514	59982	0	15350	583164	Ö	897193
1447 2850 74181 1516 1536 2850 274181 1516 1536 2850 2850 2850 2850 74181 2850 2850 2850 2850 2850 2850 2850 2850	1946	27218	69561	1257	106800	2354	2859												
1949   32626   33444   1605   126206   2840   3427   0											26555	. 0	24869	72698	0	17293	517807	0	897193
1865   33331   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   368   3	1949	32625	83364	1505	128006	2840	3423	0	0										897193 897193
1952   547/4   89777   1604   1986240   3027   3964   0 0 0 0 2,9992   0 28004   31879   0   19430   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   470043   0   19530   19530   0   19530   19530   0   19530   19530   0   19530   19530   0   19530   19530   0   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19530   19																	478868	0	897193
1959-3 55/20 90482 1534 19589 19584 370 0 0 0 31012 0 29127 85155 0 20402 452710 0 195163 33506 89448 1777 15550 3137 474 0 0 0 32504 0 31901 30378 0 20790 418641 0 0 195163 33506 89448 1777 15550 3137 474 0 0 0 32504 0 31901 30378 0 20790 41864 1 0 0 195163 33506 89448 1777 15550 3127 474 0 0 0 32504 0 31901 30378 0 20790 41864 1 0 0 195163 31506 89448 1 0 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507 4 4515 0 195163 31507	1952	34714	88717	1604	136240	3027	3643	0	0										897193 897193
1956   35008   89468   1772   155020   3737   4574   0   0   0   2604   0   31191   90378   0   20790   418641   0   1956   40498   66670   1671   18931   4535   5352   0   0   0   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   34681   905801   0   21795   236816   2522   7022   0   0   0   39708   0   40797   100760   0   21865   310929   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595   0   19595																20402	452710	0	897193
1957 44270 83853 1890 211644 4985 589 0 0 0 385877 0 37458 100264 0 21373 350795 0 0 1958 44851 81036 2075 228946 5232 7022 0 0 0 37968 0 40195 106046 0 0 21762 318604 0 0 1959 44851 81036 2075 228946 5232 7022 0 0 0 38947 0 40597 106760 0 21968 310982 0 1959 44851 81036 2075 228946 5232 7022 0 0 0 38947 0 40597 106760 0 21968 310982 0 1950 44458 6003 2277 228946 5232 7022 0 0 0 48264 0 4098 107459 0 22150 200199 0 1950 44458 6003 2277 240534 4709 7236 0 0 0 48264 0 4098 107459 0 22150 200199 0 1950 44458 6003 2537 240534 4709 7236 0 0 0 48264 0 41388 108171 0 22345 299334 0 1950 44450 44107 60072 3960 24420 4186 7445 0 0 0 51462 0 42193 109899 0 22733 287764 0 1964 24294 6022 4792 247998 3700 7659 0 0 0 57240 0 42883 11000 0 23937 240534 3700 7659 0 0 0 57240 0 42883 11000 0 23937 240534 3700 7659 0 0 0 0 57240 0 42883 11100 0 23316 275913 0 1966 42056 80115 5148 248970 3438 7766 0 0 0 65997 0 43774 112421 0 23705 264270 0 1967 41867 80003 5544 251743 3176 7673 0 0 0 0 65997 0 43774 112421 0 23705 264270 0 1968 1498 78980 3498 7766 0 0 0 0 65997 0 43774 112421 0 23705 264270 0 1968 1498 78980 3498 7766 0 0 0 0 65997 0 43774 112421 0 23705 264270 0 1969 44694 78965 6833 22734 2898 8898 0 0 0 0 0 65997 0 43774 112421 0 23705 264270 0 1969 44694 78965 6833 22734 2898 8898 0 0 0 0 0 65997 0 43774 112421 0 23705 264270 0 1969 44694 78965 6833 22734 2992 8189 0 0 0 0 0 6595 0 44576 113735 0 24693 24889 248674 0 0 1970 4464 78965 6833 22734 2992 8189 0 0 0 0 0 65975 0 44576 113735 0 24693 24889 248674 0 0 1970 44644 7896 7898 24869 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 2486 84694 248694 248694 2486 84694 248694 248694 2486 84694 248694 248694 2		38308	89468	1772	165020	3737	4574												897193 897193
1988   44451   81036   2079   224944   5493   6916   0   0   0   39947   0   0   0   0   0   21956   310982   0   0   19891   45151   80922   2475   238816   5232   7022   0   0   0   0   39947   0   0   0   45761   0   21956   310982   0   0   1986   4415   80910   2271   23889   4970   7129   0   0   0   42826   0   40986   107456   0   22150   305199   0   0   1986   4415   80910   2271   23889   4970   7129   0   0   0   45764   0   41386   108171   0   22345   2993341   0   1987   43450   80985   3564   232407   4447   7338   0   0   0   45764   0   41386   108171   0   22345   299334   0   1987   43450   80985   3564   232407   4447   7338   0   0   0   54562   0   41790   108885   0   22539   298388   0   1987   43450   80985   3564   23240   4185   74456   0   0   0   54340   0   42881   110956   0   22977   281772   0   1986   42732   80900   44350   246183   3924   7552   0   0   0   57240   0   42881   110096   0   22977   281772   0   1986   42984   80228   4752   247989   3700   7559   0   0   0   57240   0   42883   111723   0   23316   275913   0   1986   42958   80228   4752   247989   37700   7559   0   0   0   62997   43774   112421   0   23705   564270   0   1987   44787   80003   5544   25174   3176   7673   0   0   0   62997   43774   112421   0   23705   564270   0   1989   4759   23816   2915   7881   0   0   0   68766   0   44781   113135   0   23899   258416   0   1970   40840   77965   6633   257334   2392   8189   0   0   0   0   68756   0   44776   113135   0   24993   258766   0   1970   40840   77965   6633   257334   2392   8189   0   0   0   77341   0   45960   114582   0   24881   44874   0   1971   44747   79855   6633   257334   2392   8189   0   0   0   77341   0   45960   114582   0   24881   44874   0   1971   44860   7774   78656   6633   257344   2392   8189   0   0   0   77341   0   45960   7774   44860   7774   78656   6633   257344   2392   8189   0   0   0   77341   0   45960   77747   78665   6633   258766   0   0   47542   47542   47542   47542   47542   47542   4																	350795	0	897193
1959 44513 80922 2476 228810 8262 7022 0 0 0 42826 0 40986 107458 0 22150 300519 0 1950 14464 5 60910 2471 238989 4970 7129 0 0 0 42826 0 40986 107458 0 22150 300519 0 1951 4458 0 4082 1462 2462 14647 7129 0 0 0 0 42826 0 4770 10882 0 1951 1 0 22345 29334 0 1951 4389 08585 2 42633 4709 72356 0 0 0 0 48520 0 4770 10882 0 22539 293538 0 1953 4310 80472 3860 244220 4155 7452 0 0 0 0 54420 0 42931 10596 0 22539 293538 0 1953 4310 80472 3860 244220 4155 7452 0 0 0 0 54420 0 42931 10596 0 22539 293538 0 1953 4310 80472 3860 244220 4155 7452 0 0 0 0 55440 0 42581 11026 0 22927 281972 0 1958 42594 80228 4752 247596 3700 7659 0 0 0 55440 0 42581 11026 0 22927 281972 0 1958 42594 80228 4752 247596 3700 7659 0 0 0 55440 0 42581 11026 0 22927 281972 0 1957 41687 80050 5544 25174 5 1057 8005 8005 8005 8005 8005 8005 8005 8				2079	234944	5493	6915	0	0										897193 897193
1991   43907   90698   3267   246534   4709   7236   0   0   0   45704   0   41388   108171   0   22345   259334   0   1992   43438   80585   3564   24407   4447   7338   0   0   0   0   48562   0   41790   108868   0   222538   293388   0   1993   43100   80472   3990   244290   4185   7445   0   0   0   0   51462   0   42193   109599   0   22733   287764   0   1994   47922   803590   34562   446183   3924   7552   0   0   0   57440   0   42881   110296   0   22297   281772   0   1995   47928   80528   47822   247998   3700   7659   0   0   0   57240   0   42883   111010   0   23316   275913   0   1966   42658   80115   5146   246970   3438   7766   0   0   0   6119   0   43385   111723   0   23310   270633   0   1966   42658   80115   5146   246970   3439   7766   0   0   0   62997   0   43774   112421   0   23705   264270   0   1967   41687   80003   5544   251743   3176   7873   0   0   0   62997   0   43774   112421   0   23705   264270   0   1968   41869   79777   6227   255489   2553   8002   0   0   0   68755   0   44176   113783   0   24093   252766   0   1970   40643   79865   6533   257334   23322   8189   0   0   0   774512   0   45369   115259   0   25648   239918   0   1971   42674   79552   7025   25205   2130   22080   0   0   0   774512   0   45369   115259   0   25648   239918   0   1973   37431   77650   6856   238813   2283   8179   0   0   97   75441   8242   45999   126817   13832   28184   22859   0   1974   34927   758611   6297   21285   5148   27677   0   0   291   77541   24725   49454   44869   44469   30538   219908   0   1976   23977   2525   5188   84260   27677   27577   0   0   291   77541   24725   49454   44869   44869   30538   219908   0   1976   23977   75225   5188   64604   2767   7577   0   0   291   77541   24725   49454   44869   44669   30538   219908   0   1977   2227   5718   68820   2512   77577   0   0   291   77541   24725   24725   24946   24869   24690   26967   26967   26967   26967   26967   26967   26967   26967   26967   26967   26967   26967   26967   26																22150	305159	0	897193
1962 44388 80585 3964 282407 4485 7485 0 0 0 51462 0 42193 109599 0 22733 287764 0 1963 43101 80472 3960 24280 4185 7445 0 0 0 54440 0 42581 110266 0 22927 281972 0 1964 42732 80350 4355 246153 3924 7552 0 0 0 54340 0 42581 110266 0 22927 281972 0 1966 42034 60228 4752 247398 3700 7559 0 0 0 0 57240 0 42583 111010 0 23316 275913 0 0 1966 42056 80115 5148 249670 3438 7768 0 0 0 62297 0 43774 112421 0 23510 27503 0 0 1966 42056 80115 5148 249670 3438 7768 0 0 0 62297 0 43774 112421 0 23510 27503 0 0 1966 42056 80115 5148 249670 3438 7768 0 0 0 62297 0 43774 112421 0 23705 264270 0 1 1967 41687 80003 5544 251743 3176 7873 0 0 0 66875 0 44578 11315 0 23505 284270 0 1 1968 41349 79890 5940 25516 2915 7981 0 0 0 66875 0 44578 11315 0 23990 25846 0 0 1 1969 40980 79777 6237 25549 2553 8082 0 0 0 686755 0 44578 113153 0 24093 252766 0 1 1970 40643 79665 6653 257334 2392 8189 0 0 0 771633 0 44590 114582 0 24288 246874 0 1 1971 40274 79562 7029 25506 2130 8296 0 0 0 74512 0 45396 115299 0 25648 29918 0 1 1971 40274 79562 7029 25506 2130 8296 0 0 0 77391 0 45789 115973 0 27008 22299 1 1972 39306 79439 77452 261079 1869 8404 0 0 0 0 77391 0 45899 115299 0 25648 29918 0 1 1973 37431 77650 6655 256813 2083 8779 0 0 977 75441 8242 46999 128817 13832 28184 228590 1 1974 34927 75861 6267 212566 2298 7955 0 0 184 73491 16483 48226 13780 27884 23851 228440 0 1 1974 34927 75861 6267 212566 2298 7955 0 0 184 73491 16483 48226 13780 27884 23851 228440 0 1 1977 27413 70443 43927 75861 6267 212566 2298 7955 0 0 184 73491 16483 48226 13780 27884 23851 23851 21909 0 1 1977 27413 70443 43927 75861 6267 212566 3298 7595 0 0 184 73491 5443 48226 13780 27884 23851 21256 0 0 1 1978 24908 68704 4010 115481 3156 7058 0 0 6886 5058 3885 5050 0 1 1984 73491 17685 3058 31909 31909 0 0 1 1979 22403 66915 3441 3159 3779 3441 7580 0 6886 5058 3286 5058 15900 0 7788 24908 68704 4010 115481 3156 7058 0 0 6886 5058 3286 5058 15900 0 7789 24908 6970 3491 77780 0 0 6886 5058 3386 5059 0 0 6886 5058 3386 5059 0 0 6886 5058 3386 5059 0 0 6886 5058 3386 505			80698	3267	240534	4709	7236												897193 897193
1964   42722   80390   4395   246153   3924   7552   0   0   0   54340   0   42891   110296   0   22927   281972   0   1965   42384   80222   4752   247598   3700   7659   0   0   0   57240   0   42893   110100   0   23316   2775913   0   1966   42366   80115   5148   249870   3438   7768   0   0   0   6019   0   43385   111723   0   25510   270063   0   1967   41867   80033   55144   251745   3176   7873   0   0   0   62997   0   43744   112421   0   23705   246470   0   1967   41847   78980   5940   258916   2915   7981   0   0   0   65876   0   44476   113135   0   23899   258416   0   1968   41349   79880   5940   258916   2915   7981   0   0   0   65876   0   44476   113135   0   24993   258416   0   1969   40980   79777   6257   255489   2653   6895   0   0   0   77655   0   44578   113783   0   24093   252766   0   1971   40643   79665   6533   25734   2392   8189   0   0   0   77633   0   44980   114562   0   24288   246874   0   1971   40674   79552   7022   255206   2130   8296   0   0   0   77391   0   45771   115973   0   25648   239918   0   1972   3936   79499   7425   251079   1869   8404   0   0   0   77391   0   45771   115973   0   27008   232898   0   1974   3497   7861   6267   21264   2298   7955   0   0   194   73491   16483   48226   137660   27664   23951   224400   0   1975   32422   74072   5718   188260   2512   7731   0   0   221   71542   24725   4954   146504   41496   30538   219090   0   1977   27413   70493   4579   139747   2241   7283   0   0   4856   47408   51900   77090   86161   32891   211251   0   1979   2403   66915   3441   9124   3371   6834   0   0   6778   67492   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969   44969																		0	897193
1966 42394 80228 4762 247998 3700 76595 0 0 0 0 8019 0 43385 11723 0 22510 270063 0 1967 41697 80003 5544 251743 3176 7873 0 0 0 0 62997 0 43774 112421 0 23705 264270 0 1967 41697 80003 5544 251743 3176 7873 0 0 0 0 62997 0 43774 112421 0 23705 264270 0 1968 41349 79990 5940 253616 2915 7991 0 0 0 0 68976 0 44176 113155 0 28899 258416 0 1969 40390 79777 6237 255469 2653 8082 0 0 0 0 68755 0 44478 113153 0 24093 252466 1 0 1970 40643 79665 6633 257334 2329 8189 0 0 0 0 7633 0 4490 114662 0 24288 246874 0 1971 40274 79552 7029 259206 2130 8296 0 0 0 0 74512 0 45369 115259 0 25648 239918 0 1972 3935 79439 7425 281079 1869 8404 0 0 0 0 77391 0 45771 115973 0 27008 23289 0 1973 37431 77550 6555 238813 2083 8179 0 0 0 97 75441 8242 46999 126817 13832 28184 228569 0 1974 34927 75861 627 212546 2288 79555 0 0 194 73391 16483 48226 137660 27664 23931 224240 0 1975 23422 74072 5718 188220 2512 7731 0 0 2317 71542 24725 49454 148504 41496 30538 21900 0 1976 29917 72282 5149 164014 2727 7507 0 0 388 69592 32566 50681 159347 55329 31714 215580 0 0 1979 2403 66704 4010 115481 3156 7058 0 0 582 66933 49449 51307 11507 5439 4579 117910 69161 32891 211251 0 1979 24030 68704 4010 115481 3156 7058 0 0 582 66933 49449 51307 11507 5439 116882 32424 0 0 679 6743 4960 11508 3 4579 11508 0 0 6616 3054 67542 41208 51307 110160 6816 32891 211251 0 1979 24030 6681 3441 91214 3158 0 0 668 3054 67542 41208 51307 110160 68161 32891 211251 0 1979 24030 6681 3441 91214 31580 0 0 676 61793 65932 25566 50681 159347 15935 106666 39643 203769 0 1990 1999 65125 2872 66948 3585 6610 0 0 776 61793 65932 25550 202721 110658 396421 19261 0 0 1990 1999 65125 24726 66948 3585 6610 0 0 776 61793 65932 25550 202721 110658 396421 19261 0 1990 1999 65125 24726 66948 3585 6610 0 0 776 61793 65932 25550 202721 110658 396421 19261 0 1990 1999 65125 2476 6948 3585 6610 0 0 776 61793 65932 25550 202721 110658 39642 1990 0 0 1990 1990 1990 65125 24464 0 0 6427 0 0 603 6890 6950 1150 15900 8990 1000 2400 77400 0 0 0 0 776 61793 65932 25550 15900 900 1000 1000 0 0		42732	80360	4356	246153	3924	7552												897193 897193
1907   41667   00003   5544   251743   3176   7873   0   0   0   62997   0   43774   112421   0   23705   284270   0   1988   41349   79890   5840   255616   2915   7891   0   0   0   0   68876   0   44176   113135   0   23899   258416   0   1989   41349   79890   79777   6237   255489   2553   8082   0   0   0   0   68755   0   44578   113783   0   24093   252766   0   1970   40643   79665   6633   257334   2392   28189   0   0   0   0   77531   0   43860   114582   0   24288   246874   0   1971   40247   79552   7029   255206   2130   8296   0   0   0   74512   0   45569   115299   0   25648   23918   0   0   1971   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071   2071																		0	897193
1968         41348         79890         2554616         2915         7961         0         0         0         0         0         44578         113783         0         24093         252766         0           1970         40643         79665         6633         257334         2392         8189         0         0         0         71633         0         44980         114562         0         24288         248874         0           1971         40643         79665         6633         257334         2392         8189         0         0         0         74512         0         45369         115299         0         25648         239918         0           1972         39396         79499         7425         261079         1869         8404         0         0         0         77391         0         45771         115973         0         27008         22184         222869         0         1977         75441         8242         4899         126817         13832         28184         222869         0         1978         24227         75671         0         0         97         75441         8242         48999         126817				5544	251743	3176	7873	0	0										897193 897193
1970   40643   79665   6633   257334   2392   8189   0   0   0   71633   0   44980   114562   0   24288   246874   0   1971   40274   79852   7029   25926   2130   8296   0   0   0   74512   0   45399   11529   0   25648   239918   0   0   1971   40274   79852   7029   25926   2130   8296   0   0   0   0   77391   0   45771   115973   0   27008   232898   0   1973   37431   77650   6856   236813   2033   8179   0   0   97   75441   8242   46999   126817   13832   28184   228599   0   1974   34927   75646   6227   212546   2298   7985   0   0   194   73491   16483   48226   137680   27664   2298   2298   7985   0   0   194   73491   16483   48226   137680   27664   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298   2298																		0	897193
1971 40274 79552 7029 25205 2130 5290 0 0 0 77391 0 4577 115973 0 27008 232898 0 1972 39396 79439 7425 261079 1869 8404 0 0 0 77391 0 4577 115973 0 27008 232898 0 1973 37431 77550 6856 236813 2083 8179 0 0 0 97 75441 8242 46999 126817 13932 28184 228569 0 1974 34927 75861 6287 212546 2298 7955 0 0 194 73491 16493 4226 137660 27664 29381 224240 0 1975 32422 74072 5718 188280 2512 7731 0 0 0 291 71542 24725 49454 148504 41496 30538 219908 0 1975 32422 74072 5718 188280 2512 7731 0 0 0 388 65952 32966 50681 159347 535329 31714 215580 0 1977 27282 5149 164014 2727 7507 0 0 388 65952 32966 50681 159347 535329 31714 215580 0 1977 27413 70493 4579 139747 2941 7283 0 0 485 67642 41208 51909 170190 69161 32891 211251 0 1978 24908 68704 4010 115481 3156 7058 0 0 0 582 66693 49449 53137 181034 82933 34008 206920 0 1979 22403 66915 3441 91214 3371 6834 0 0 679 63743 57691 54384 191877 9825 5244 202592 0 1980 19899 65125 2872 66948 3585 6610 0 0 776 61703 65932 55952 202721 110688 36421 198261 0 19899 65125 2872 66948 3585 6610 0 0 776 61703 65932 55952 202721 110688 36421 198261 0 19893 67413 2945 69103 0 5549 0 0 778 62424 66729 54983 198289 108662 39302 202807 0 1981 18539 67413 2945 69103 0 5549 0 0 778 62424 66729 54983 198289 108662 39302 202807 0 1982 117179 69700 3018 71258 0 6488 0 0 661 63054 67526 54574 193857 106666 39643 203769 0 1983 15819 71988 3090 73414 0 6427 0 0 603 63665 66322 53764 189425 104671 41254 204731 0 1984 14459 74275 3163 75596 0 6366 0 0 546 64316 69119 53155 148493 102675 42865 205692 0 1985 13099 76563 3236 77724 0 6305 0 0 488 64946 69916 52526 106670 14254 204731 0 1986 11704 78850 3309 78979 0 6244 0 0 430 6577 7713 61937 176128 98883 40607 207616 0 1987 13080 8138 3382 20204 0 6183 0 0 378 66208 71510 51328 171696 96687 47698 208576 0 1989 6900 8200 0 300 78900 0 10800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				6633	257334	2392	8189	0	0										897193 897193
1973   37431   77650   6856   236813   2083   8179   0   0   0   97   75441   8242   46999   126817   13832   28184   228569   0   1974   34927   75861   6227   212546   2298   7955   0   0   194   73491   16483   48228   137660   27664   29361   224240   0   1975   34922   747072   5718   188280   2512   7731   0   0   291   71542   24725   49454   148504   41486   30538   219908   0   1976   29917   72282   5149   164014   2727   7507   0   0   388   69592   32966   50681   159347   55329   31714   215580   0   1977   27413   70493   4579   139747   27433   0   0   485   67642   41205   51990   170190   69161   32891   21251   0   1978   24908   68704   4010   115481   3156   7058   0   0   582   65693   49449   53137   181034   8293   34068   206920   0   1978   22403   66915   3441   91214   3371   6834   0   0   679   63743   57691   54364   191877   6825   35244   202592   0   1980   1989   65125   2872   66948   3585   6610   0   0   776   61793   65932   55925   202721   110658   36421   198261   0   1981   18539   67413   2945   65103   0   6549   0   0   718   62424   66729   54983   198289   106662   39632   202807   0   1982   17179   69700   3018   71258   0   6488   0   0   6616   63054   67526   54374   193657   106666   39643   203769   0   1983   15819   71988   3090   73414   0   6427   0   0   603   63685   68322   53764   189425   104671   41254   204731   0   1983   15919   71985   3268   71784   0   6305   0   0   488   64946   69119   53155   184993   102675   42865   205692   0   1986   13099   75563   3236   77724   0   6305   0   0   488   64946   69119   53155   184993   102675   42865   205692   0   1987   10380   81138   3382   82034   0   6183   0   0   373   66208   71500   71500   8900   5900   5900   5900   5000   0   0   400   7700   5900   6900   51400   9300   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900   5900															0	2700B	232898	0	897193
1974 34927 75861 6287 212946 2298 7395 0 0 1587 7316 10 0 0 291 71542 24725 49454 148504 41496 30538 219908 0 1975 32422 74072 5718 189280 2515 7731 0 0 0 291 71542 24725 49454 148504 41496 30538 219908 0 1976 29917 72282 5149 164014 2727 7507 0 0 388 69592 32966 50681 159347 55329 31714 215580 0 1977 27413 70493 4579 139747 2941 7283 0 0 485 67642 41208 51999 170190 69161 32691 211251 0 1978 24908 68704 4010 115481 3156 7058 0 0 582 65693 49449 53137 181034 82993 34068 206920 0 1979 22403 668704 4010 115481 3156 7058 0 0 679 63743 57691 54364 191877 96825 35244 202592 0 1979 22403 66915 3441 91214 3371 6834 0 0 679 63743 57691 54364 191877 96825 35244 202592 0 1979 2403 66915 3441 91214 3371 6834 0 0 776 61793 65932 55592 202721 110658 36421 199261 0 1979 2403 66915 3441 91214 3371 6834 0 0 679 63743 57691 54364 191877 96825 35244 202592 0 1979 1979 2403 66915 3441 91214 3371 6834 0 0 679 63743 57691 54364 191877 96825 35244 202592 0 1979 1979 1979 1979 1979 1979 1979 19				6856	236813	2083	8179	0	0	97	75441	8242	46999						897193 897193
1976 32422 7477 70342 2646 136498 2327 4860 0 0 0 388 69592 32966 50681 159347 55329 31714 215580 0 0 1977 27413 70493 4579 13974 2941 7283 0 0 0 485 67642 41208 51909 170190 69161 32891 211251 0 1977 27413 70493 4579 139747 2941 7283 0 0 0 582 65693 49449 53137 181034 82993 34068 206920 0 1978 24908 68704 4010 115481 3156 7058 0 0 0 582 65693 49449 53137 181034 82993 34068 206920 0 1979 22403 66915 3441 91214 3371 6834 0 0 679 63743 57691 54364 191877 96825 35244 202592 0 1980 19899 65125 2872 66948 3585 6610 0 0 776 61793 65932 55552 202721 110655 36421 198261 0 19831 18539 67413 2945 69103 0 6549 0 0 718 62424 66729 54983 198289 108662 38032 202807 0 1982 17179 69700 3018 71258 0 6488 0 0 661 63054 67526 54374 193857 106666 39643 203769 0 1983 15819 71988 3090 73414 0 6427 0 0 603 63685 68322 53764 189425 104671 41254 204731 0 1984 14459 74275 3183 75569 0 6366 0 0 546 64316 69119 53155 184993 102675 42865 205692 0 1985 11396 13099 76553 3236 77724 0 6305 0 0 488 64946 69916 52546 180560 100679 44476 206655 0 1986 11740 78850 3309 78879 0 6244 0 0 430 65577 70713 51937 176128 9883 46087 207616 0 1987 10380 8138 3382 82034 0 6183 0 0 373 66208 77510 51328 171699 69687 47698 208576 0 1988 6900 80900 2100 77400 0 0 5000 0 0 0 0 67200 57900 60400 193500 89600 49309 206994 0 1989 6900 8200 2000 78800 0 5600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		0	897193
1977   27413   70493   4579   139747   2941   7283   0 0 0   485   67642   41208   51909   170190   32891   211251   0 0   1978   24908   68704   4010   115481   3156   7058   0 0 0   582   66693   49449   53137   181034   82993   34068   206920   0 0   1979   22403   66915   3441   91214   3371   6834   0 0   679   63743   57691   54364   191877   96825   35244   202592   0 0   1980   1980   1980   65125   2872   66948   3585   6610   0 0   0   776   61793   65932   55592   202721   110658   36421   198261   0   1981   18539   67413   2945   69103   0   6549   0   0   7718   62424   66729   54983   198289   108662   38032   202807   0   1982   17179   69700   3018   71258   0   6488   0   0   661   63054   67526   54374   193857   106666   39643   203769   0   1983   15819   71988   3090   73414   0   6427   0   0   603   63665   68322   53764   199457   104671   41254   204731   0   1984   14459   74275   3163   75569   0   6366   0   0   546   64316   69119   53155   184993   102675   42865   205692   0   1985   13099   75653   3235   77724   0   6305   0   0   488   64946   69916   52546   180560   100679   44476   206655   0   1986   11740   78850   3309   79879   0   6244   0   0   430   65577   70713   51937   716128   98683   46067   207616   0   1986   11740   78850   3309   77860   0   6183   0   0   373   66208   71510   51328   176189   96687   47698   208576   0   1988   6900   80900   2100   77400   0   5000   0   0   0   67200   57900   60400   193500   89600   49309   206984   0   1989   6900   82200   2000   78800   0   5600   0   0   0   0   0   0   0   0   0					164014	2727	7507	0	0	388	69592	32966	50681	159347					897193 897193
1978 22908 68704 4010 115481 5150 76861 5157 70713 51937 76825 35244 202592 0 19899 6890 89900 2100 77400 0 5000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1977	27413												-				0	897193
1980         19899         65125         2872         66948         3585         6610         0         0         776         61793         65932         55592         202721         11068         36421         19261         0         1981         18539         67413         2945         69103         0         6549         0         0         718         62424         66729         54983         19829         10866         38637         2027807         0           1982         17179         69700         3018         71258         0         6488         0         0         661         63054         67526         54374         193857         106666         39643         203769         0           1983         15819         71988         3090         73414         0         6427         0         0         63         63685         68322         53764         189425         104671         41254         204731         0           1984         14455         74275         3163         75569         0         6366         0         0         546         64316         69119         53155         184993         102675         226522         0         1986				3441	91214	3371	6834	0	0	679	63743	57691	54364	191877	96825	35244	202592		897193 897193
1981   1853   17179   69700   3018   71258   0 6488   0 0 661   63054   67526   54374   193857   108666   39643   203769   0   1983   15819   71988   3090   73414   0 6427   0 0 0 603   63685   68322   53764   189425   104671   41254   204731   0   1984   14455   74275   3163   75569   0 6366   0 0 0 546   64316   69119   53155   184993   102675   42865   205692   0   1985   13099   76563   3238   77724   0 6305   0 0 488   64946   69916   52546   180560   100679   44476   206655   0   1985   11740   78850   3309   79879   0 6244   0 0 430   65577   70713   51937   176128   98683   46087   207616   0   1987   10380   81138   3382   82034   0 6183   0 0 373   66208   71510   51328   171696   96687   47698   208576   0   1988   6900   80900   2100   77400   0 5000   0 0 0   67200   57900   60400   193500   99600   49309   206984   0   1989   6800   82200   2000   78800   0 56600   0 0 0   200   66900   69600   51100   159000   89900   50920   234073   0   1990   6300   88000   3600   88500   0 6000   0 0 0   200   66900   69600   51100   159000   89900   50920   234073   0   1991   14300   81100   2900   84000   0 12600   0 0 0   200   68100   73900   49500   158400   90700   52531   211462   0   1991   14300   81100   2900   84000   0 12600   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1980	19899	65125	2872															897193
1983         15819         71988         3090         73414         0         6427         0         0         603         63685         68322         53764         189425         104671         42845         0         42843         0         42843         0         42843         0         42845         204731         0         42843         102675         42865         205892         0         19844         14459         74275         3163         75569         0         6386         0         0         546         64316         69119         53155         184933         102675         42865         205692         0         1985         13099         76563         3238         77724         0         6305         0         488         64946         69916         52546         180560         100679         44476         206655         0           1986         11740         78850         3399         79879         0         6244         0         0         430         65577         70713         51937         176128         98683         46087         207616         0           1987         10380         81138         3382         82034         0         6183 <th></th> <th></th> <th></th> <th></th> <th>71258</th> <th>0</th> <th>6488</th> <th>0</th> <th>0</th> <th>661</th> <th>63054</th> <th>67526</th> <th>54374</th> <th>193857</th> <th>106666</th> <th>39643</th> <th>203769</th> <th></th> <th>897193 897193</th>					71258	0	6488	0	0	661	63054	67526	54374	193857	106666	39643	203769		897193 897193
1984 14499 74273 3153 73505 0 0 0 488 64946 69916 52546 180560 100679 44476 206655 0 1985 13099 76553 3235 77724 0 6305 0 0 488 64946 69916 52546 180560 100679 44476 206655 0 1986 11740 78850 3309 79879 0 6244 0 0 0 430 65577 70713 51937 176128 98883 46087 207616 0 1987 10380 81138 3382 82034 0 6183 0 0 0 373 66208 71510 51328 171696 96687 47698 208576 0 1988 6900 80900 2100 77400 0 5000 0 0 0 67200 57900 60400 193500 89600 49309 206984 0 1989 6800 82200 2000 78800 0 5600 0 0 200 66900 69600 51100 159000 89900 50920 234073 0 1990 6300 88000 3600 88500 0 6000 0 0 200 66100 73900 49500 158400 90700 52531 211462 0 1991 14300 81100 2900 84000 0 12600 0 0 400 72100 76000 52500 162700 95300 54142 189151 0 1991 14300 81100 2900 84000 0 12600 0 0 200 80300 89100 55300 162700 95300 54142 189151 0 1992 11300 80900 2300 78900 0 10800 0 0 200 80300 89100 55300 163000 102600 55753 166740 0 1993 7500 73800 3200 85900 0 10600 0 0 700 76200 93800 55100 163100 101800 57364 168129 0 1993 7500 73800 3200 85900 0 10600 0 0 0 112 41337 14231 33892 97795 18435 22346 418429 0 1	1983	15819	71988	3090															897193
1986         11740         78850         3309         79879         0         6244         0         0         430         65577         70713         51937         176128         9863         4698         20766         0           1987         10380         81138         3382         82034         0         6183         0         0         373         66208         71510         51328         171696         9667         74988         208576         0         1988         6900         80900         2100         77400         0         5000         0         0         67200         57900         60400         193500         89600         49309         206984         0           1989         6900         8900         2000         78800         0         5600         0         0         200         66900         59100         15900         89900         50920         234073         0         1990         6300         88000         3600         88500         0         6000         0         200         66900         69600         51100         159000         89900         50220         234073         0         14900         158400         96700         52531						.0	6305	0	0	488	64946	69916	52546	180560	100679	44476	206655		897193 897193
1987         10380         8138         3322         22346         0 5000         0         0         67200         57900         60400         193500         89600         49309         206984         0           1989         6900         82200         2000         78800         0         5600         0         0         200         68900         51100         159000         89900         50920         234073         0         1990         6300         88500         36000         6000         0         0         200         68100         73900         49500         158400         90700         52531         211462         0           1991         14300         81100         2900         84000         0         12600         0         400         72100         76000         52500         162700         95300         54142         189151         0           1992         11300         80900         2300         78900         0         10800         0         200         80300         89100         55300         163000         102600         55753         166740         0           1992         1300         80900         2300         78900	1986	11740	78850	3309															897193
1989         6900         82200         2000         78800         0         200         66900         69800         5100         15900         39900         50920         399073         0         1990         6300         88000         3600         88500         0         6000         0         200         68100         73900         49500         158400         90700         52531         211462         0           1991         14300         81100         2900         84000         0         12600         0         400         72100         76000         52500         162700         95300         54142         189151         0           1992         11300         80900         2300         78900         0         10800         0         200         80300         89100         55300         163000         102600         55753         166740         0           1993         7500         73800         3200         85900         0         10600         0         700         76200         93800         55100         163100         101800         57364         168129         0           AVG         27677         70342         2646         136498						0	5000	0	0	0	67200	57900	60400	193500	89600	49309	206984		897193 897193
1990 6300 88000 3600 68500 0 0 0 0 0 0 0 0 72100 76000 52500 162700 95300 54142 189151 0 1991 14300 8090 2300 78900 0 10800 0 0 200 80300 89100 55300 163000 102600 55753 166740 0 1993 7500 73800 3200 85900 0 10600 0 0 700 76200 93800 55100 163100 101800 57364 168129 0 1993 7500 70342 2646 136498 2327 4860 0 0 112 41337 14231 33892 97795 18435 22346 418429 0 1	1989	6900	82200	2000	78800														897193 897193
1992 11300 80900 2300 78900 0 10800 0 0 200 80300 89100 55300 163000 102600 55753 166740 0 1993 7500 73800 3200 85900 0 10600 0 0 700 76200 93800 55100 163100 101800 57364 168129 0 101800 27677 70342 2646 136498 2327 4860 0 0 0 112 41337 14231 33892 97795 18435 22346 418429 0 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 101800 10180								0	0	400	72100	76000	52500	162700	95300	54142	189151		897193
1993 7500 73800 3200 85900 U 10600 U 0 750 7250 35050 55150 10600 U 10	1992	11300	80900	2300	78900	0													
AVG 27677 70342 2646 136498 2327 4660 U U U III VIGO 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 14207 1	1993	7500	73800	3200	85900		10000		0										
Note: Landuse data for 1988-1993 was obtained from DWR of Frestro (DAU 242+243).	AVG	27677	70342	2646	136498	2327	4860	Ō	0	112	41337	14231	33892	97795	18435	22346	418429		890926
Vote: Landuse data for 1988-1993 was obtained from DWR of Fresho (DAU 242+243).			-																
	Vote:	Landuse data	for 1988-1993	was obtained	from DWR of F	resno (DAU 2	12+243).					<u> </u>				<u> </u>		GE V	

1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960	PA 26211 2633 2648 2659 2659 2659 2700 27111 2663 2619 2550 2700 2721 2663 2618 2618 2618 2618 2618 2618 2618 2618	AL 43917 44127 44338 44548 44804 45015 45235 45235 4624 43857 43944 42232 41465 40653 39841 39029 38262 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 46173 4617	SB 1634 1634 1650 1667 1667 1683 1683 1683 1650 1536 1533 1457 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484 2533	FI 30845 30966 31117 31288 31440 31591 31732 31883 31319 30200 29635 27952 27387 26843 26279 27811 29343 30875 32397 36530 39090 41691	RI 223 223 227 227 227 227 231 229 200 196 191 191 200 214 223 231 245 263 265 265 265 265 265 265 265 265 265 265	3515 3445 3366 3564 3762 3960	00000000000000000000000000000000000000	TH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OR 11766 11819 11886 11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10890 10870 10451	0 0 0 0 0 0 0 0 0 0 0 0	3336 3352 3368 3386 3402 3418 3434 3373 3314 3253 3192 3133 3072	48310 48510 48741 49003 49249	0	1404 1440 1476 1512 1548 1548 1620 1692 1764 1800 1872 1944 2016	NV 653857 653091 651627 650756 650022 649320 648588 651248 653758 656373 661545 664711 666785 666946	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960	2621 2633 2648 2659 2674 2865 2700 2711 2663 2520 2475 2426 2378 2284 2235 2366 2494 2235 2369 2369 2494 2618 2618 2618 2618 2618 2618 2618 2618	43917 44127 44127 44338 44548 44804 45015 45225 45436 4624 43857 43044 42232 41465 40653 39841 39029 38262 37450 39630 46173 48354 52053 55708 59408 63108 66763 68206 69620	1634 1634 1650 1650 1687 1683 1683 1683 1683 1650 1536 1533 1487 1454 1422 1389 1471 1553 1634 1716 1797 1928 2075 2206 2307 2484	30845 30966 31117 31268 31440 31591 31792 31883 31319 30200 29635 29635 27952 27387 26843 26279 27811 2933 30875 32397 33529 36530 39590	223 223 227 227 227 227 227 227 223 218 218 219 205 205 200 200 201 214 223 223 223 224 205 205 205 205 205 205 205 205 205 205	3960 3970 3990 4010 4029 4069 4069 4019 3950 3871 3802 3722 3663 3584 3515 3366 3564 3366	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11766 11819 11886 11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10877 10451	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3320 3336 3352 3368 3386 3402 3418 3373 3314 3253 3192 3133 3072	48002 48310 48510 48741 49003 49249 49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1368 1404 1440 1476 1512 1548 1548 1620 1692 1764 1800 1872 1944 2016	653857 653091 652359 651627 650766 650022 649320 648588 651248 653758 656373 659034 661545 664471 666785	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960	2621 2633 2648 2659 2674 2865 2700 2711 2663 2520 2475 2426 2378 2284 2235 2366 2494 2235 2369 2369 2494 2618 2618 2618 2618 2618 2618 2618 2618	43917 44127 44127 44338 44548 44804 45015 45225 45436 4624 43857 43044 42232 41465 40653 39841 39029 38262 37450 39630 46173 48354 52053 55708 59408 63108 66763 68206 69620	1634 1634 1650 1650 1687 1683 1683 1683 1683 1650 1536 1533 1487 1454 1422 1389 1471 1553 1634 1716 1797 1928 2075 2206 2307 2484	30845 30966 31117 31268 31440 31591 31792 31883 31319 30200 29635 29635 27952 27387 26843 26279 27811 2933 30875 32397 33529 36530 39590	223 223 227 227 227 227 227 227 223 218 218 219 205 205 200 200 201 214 223 223 223 224 205 205 205 205 205 205 205 205 205 205	3960 3970 3990 4010 4029 4069 4069 4019 3950 3871 3802 3722 3663 3584 3515 3366 3564 3366	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11766 11819 11886 11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10877 10451	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3320 3336 3352 3368 3386 3402 3418 3373 3314 3253 3192 3133 3072	48002 48310 48510 48741 49003 49249 49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1368 1404 1440 1476 1512 1548 1548 1620 1692 1764 1800 1872 1944 2016	653857 653091 652359 651627 650766 650022 649320 648588 651248 653758 656373 659034 661545 664471 666785	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1955 1956 1957 1958 1959 1950 1951 1956 1957 1958 1959 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1951 1952 1953 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1959 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960	2621 2633 2648 2659 2674 2865 2700 2711 2663 2520 2475 2426 2378 2284 2235 2366 2494 2235 2369 2369 2494 2618 2618 2618 2618 2618 2618 2618 2618	43917 44127 44127 44338 44548 44804 45015 45225 45436 4624 43857 43044 42232 41465 40653 39841 39029 38262 37450 39630 46173 48354 52053 55708 59408 63108 66763 68206 69620	1634 1634 1650 1650 1687 1683 1683 1683 1683 1690 1536 1533 1487 1454 1422 1389 1471 1553 1716 1797 1928 2075 2206 2307 2484	30845 30966 31117 31268 31440 31591 31792 31883 31319 30200 29635 29635 27952 27387 26843 26279 27811 2933 30875 32397 33529 36530 39590	223 223 227 227 227 227 227 227 223 218 218 219 205 205 200 200 201 214 223 223 223 224 205 205 205 205 205 205 205 205 205 205	3960 3970 3990 4010 4029 4069 4069 4019 3950 3871 3802 3722 3663 3584 3515 3366 3564 3366	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11819 11886 11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10890 10677	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3336 3352 3368 3386 3402 3418 3434 3373 3314 3253 3192 3133 3072	48310 48510 48741 49003 49249 49480 49696 48818 47940 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1404 1440 1476 1512 1548 1548 1620 1692 1764 1800 1872 1944 2016	653091 652359 651627 650766 650022 649320 648588 651248 653758 656373 659034 661545 664171 666785 669446	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1952 1953 1956 1957 1958 1959 1950 1951 1955 1956 1957 1958 1959 1950 1951 1950 1951 1955 1956 1957 1958 1959 1950 1950 1951 1955 1956 1957 1958 1959 1950 1950 1951 1952 1953 1956 1957 1958 1959 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1950 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960 1960	2648 2659 2674 2685 2700 2711 2663 2663 2618 2569 2475 2426 2378 2284 2235 2494 2235 2494 3105 323 323 3443 363 363 363 363 363 363 363 363 3	44338 44548 44804 45015 45225 45436 43857 43044 42232 41465 40653 39841 49922 46173 4992 46173 4992 46173 5708 59408 63108 66763 68206 69620	1650 1650 1667 1667 1668 1683 1683 1650 1536 1536 1536 1536 1536 1487 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	31117 31268 31440 31591 31732 31833 30774 30200 29635 29091 28526 27952 27982 27987 26279 27811 29343 30875 32397 33929 36530 39090	223 227 227 227 227 227 223 218 218 209 205 205 196 191 191 200 214 223 223 223 245 245 245 245 245 245 245 245 245 245	3990 4010 4049 4049 4069 4089 3950 3871 3802 3663 3584 3518 3445 3366 3366 3562 3762 3960	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11886 11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10890 10677	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3352 3368 3386 3402 3418 3434 3373 3314 3253 3192 3133 3072 3011	48510 48741 49003 49249 49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1440 1476 1512 1548 1548 1584 1620 1692 1764 1800 1872 1944 2016	652359 651627 650766 650022 649320 648588 651248 653758 656373 659034 661545 664171 666785	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1950 1951 1955 1956 1957 1956 1957 1958 1959 1959 1950	2659 2674 2685 2700 2711 2663 2520 2520 2426 2475 2426 2378 2284 2235 2368 2369 2494 2625 2766 3923 3923 3923 4944 4069 4076 4076 4076 4076 4076 4076 4076 4076	44548 44804 45015 4525 45436 45624 45857 43044 42232 41465 39829 38262 37450 39629 46173 43922 46173 43922 46173 5708 59408 63108 66763 68206	1650 1667 1667 1667 1683 1683 1683 1650 1536 1536 1503 1487 1422 1389 1471 1552 1634 1716 1776 1928 2075 2206 2307 2484	31268 31440 31531 31732 31883 31319 30774 30200 29635 29091 28526 27952 27987 26843 26279 27811 29343 30875 32397 33929 36530 39090	227 227 227 227 227 2231 218 214 209 205 200 201 191 191 214 223 223 231 245 245 245 245 245 246 247 247 247 247 247 247 247 247 247 247	4010 4029 4069 4069 4089 4019 3950 3871 3862 3584 3584 3516 3386 3584 3584 3584 3584 3584 3584 3584 3584	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	11939 12005 12058 12111 12178 11952 11753 11527 11315 11102 10890 10677	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3368 3386 3402 3418 3434 3373 3314 3253 3192 3133 3072 3011	48741 49003 49249 49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1476 1512 1548 1548 1584 1620 1692 1764 1800 1872 1944 2016	651627 650766 650022 649320 648588 651248 653758 656373 659034 661545 664171 666785 669446	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1963	2674 2685 2700 2711 2663 2569 2520 2475, 2426 2378 2329 2284 2235 2494 2235 2494 2494 2625 3923 3923 3929 2494 4668 3963 3963 3963 3963 3964 4976 3963 4968 4968 4968 4968 4968 4968 4968 4968	44804 45015 45225 45436 44624 43857 43044 42232 41465 39841 39029 38262 37450 38630 41811 43992 46173 48354 52053 55708 63108 66763 68206 69620	1667 1667 1683 1683 1650 1634 1601 1569 1536 1503 1487 1454 1424 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	31440 31591 31792 31883 31319 30774 30200 29635 29635 27952 27387 26829 27811 29433 30875 32397 33529 36530 39590	227 227 227 223 218 214 209 205 200 196 191 191 200 214 223 223 245	4049 4069 4089 4019 3950 3871 3802 3732 3663 3584 3515 3445 3366 3762 3960	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	12058 12111 12178 11952 11753 11527 11315 11102 10890 10677 10451	0 0 0 0 0 0 0 0	3402 3418 3434 3373 3314 3253 3192 3133 3072 3011	49249 49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0 0	1548 1548 1584 1620 1692 1764 1800 1872 1944 2016	650022 649320 648588 651248 653758 656373 659034 661545 664171 666785	0 0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151 80151 80151
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	2700 2711 2663 2618 2569 2520 2475 2426 2378 2329 2284 2235 2366 2494 2235 2366 2494 305 3766 2884 3105 3323 3544 3765 3983 4069 4155	45225 45436 44624 43857 43044 42232 41465 40653 39841 39029 38262 37450 39639 4811 49992 46173 52053 55708 63108 66763 68206 69620	1683 1683 1683 1650 1634 1601 1569 1536 1503 1487 1422 1389 1471 1552 1634 1716 1776 1928 2075 2206	31732 31883 31319 30774 30200 29635 29091 28526 27952 27857 26843 26279 27811 29343 30875 32397 33929 36530 39090	227 231 227 223 218 214 209 205 200 196 191 191 200 214 223 231 245	4069 4089 4019 3950 3871 3802 3732 3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	12111 12178 11952 11753 11527 11315 11102 10890 10677 10451	0 0 0 0 0 0 0	3418 3434 3373 3314 3253 3192 3133 3072 3011	49480 49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0 0 0 0	1548 1584 1620 1692 1764 1800 1872 1944 2016	649320 648588 651248 653758 656373 659034 661545 664171 666785	0 0 0 0 0 0 0 0 0	80151 80151 80151 80151 80151 80151 80151 80151
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1963	2711 2663 2618 2569 2520 2475 2426 2378 2329 2284 2235 2366 2494 3105 2756 2884 3105 3923 3544 3765 3983 4069 4155	45436 44624 44857 43044 42232 41465 39841 39023 38262 37450 39630 41811 43992 46173 48354 52053 55708 63108 66763 68206 69620	1683 1650 1634 1601 1569 1536 1503 1487 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2307 2484	31883 31319 30774 30200 29635 29091 28526 27932 26843 26279 27811 29343 30875 32397 33929 36530 39090	231 227 223 218 219 209 205 200 191 191 200 214 231 231	4089 4019 3950 3871 3802 3732 3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	12178 11952 11753 11527 11315 11102 10890 10677 10451	0 0 0 0 0 0	3434 3373 3314 3253 3192 3133 3072 3011	49696 48818 47940 47093 46200 45353 44460 43582	0 0 0 0 0	1620 1692 1764 1800 1872 1944 2016	651248 653758 656373 659034 661545 664171 666785 669446	0 0 0 0 0 0	80151 80151 80151 80151 80151 80151
1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1962 1963	2663 2618 2569 2520 2475 2426 2378 2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	43857 43044 42232 41465 40653 39841 39029 38262 37450 39630 41811 43992 46173 52053 55708 63108 66763 66206	1634 1601 1569 1536 1503 1487 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	30774 30200 29635 29091 28526 27952 27387 26843 26279 27811 29343 30875 32397 33929 36530 39090	223 218 214 209 205 200 196 191 191 200 214 223 231 245	3950 3871 3802 3732 3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	11753 11527 11315 11102 10890 10677 10451	0 0 0 0	3314 3253 3192 3133 3072 3011	47940 47093 46200 45353 44460 43582	0 0 0 0	1692 1764 1800 1872 1944 2016	653758 656373 659034 661545 664171 666785 669446	0 0 0 0 0	80151 80151 80151 80151 80151 80151
1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1963	2569 2520 2475 2426 2378 2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	43044 42232 41465 40653 39841 39029 38262 37450 39630 41811 43992 46173 48354 52053 55708 63108 66763 68206	1601 1569 1536 1503 1487 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2205 2337 2484	30200 29635 29091 28526 27952 27387 26843 26279 27811 29343 30875 32397 36530 39090	218 214 209 205 200 196 191 191 200 214 223 231	3871 3802 3732 3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	11527 11315 11102 10890 10677 10451	0 0 0 0	3253 3192 3133 3072 3011	47093 46200 45353 44460 43582	0 0 0 0	1764 1800 1872 1944 2016	656373 659034 661545 664171 666785 669446	0 0 0 0	80151 - 80151 - 80151 - 80151 - 80151
1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1962 1963	2520 2475 2426 2378 2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	42232 41465 40653 39841 39029 38262 37450 39630 41811 43992 46173 48354 52053 55708 63108 66763 68206 69620	1569 1536 1536 1533 1487 1454 1454 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	29635 29091 28526 27952 26843 26279 27811 29343 30875 32397 33929 36530 39090	214 209 205 200 196 191 191 200 214 223 231	3802 3732 3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	11315 11102 10890 10677 10451	0 0	3192 3133 3072 3011	45353 44460 43582	0 0 0	1872 1944 2016	661545 664171 666785 669446	0 0 0	80151 80151 80151
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	2426 2378 2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	40653 39841 39029 38262 37450 39630 41811 48952 46173 48354 52053 55708 59408 63108 66763 68206 69620	1503 1487 1454 1454 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	28526 27952 27387 26843 26279 27811 29343 30875 32397 33929 36530 39090	205 200 196 191 191 200 214 223 231	3663 3584 3515 3445 3366 3564 3762 3960	0 0 0 0 0	0 0 0 0	0 0 0	10890 10677 10451	0	3072 3011	44460 43582	0	1944 2016	664171 666785 669446	0 0	80151 80151
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964	2378 2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	39841 39029 38262 37450 39630 41811 43992 46173 48354 52053 55708 59408 63108 66763 68206 69620	1487 1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	27952 27387 26843 26279 27811 29343 30875 32397 33929 36530 39090	200 196 191 191 200 214 223 231 245	3584 3515 3445 3366 3564 3762 3960	0 0 0 0	0 0 0	0 0 0	10677 10451	0	3011	43582	0	2016	666785 669446	0	80151
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1950 1951 1959 1950 1951 1959 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1950	2329 2284 2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	39029 38262 37450 39630 41811 43992 46173 48354 52053 55708 59408 63108 66763 68206 69620	1454 1422 1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	27387 26843 26279 27811 29343 30875 32397 33929 36530 39090	191 191 200 214 223 231 245	3445 3366 3564 3762 3960	0	0	0		0	2950	42704	0	2052			80151
1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1959 1960 1961 1962 1963	2235 2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	37450 39630 41811 43992 46173 48354 52053 55708 59408 63108 66763 68206 69620	1389 1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	26279 27811 29343 30875 32397 33929 36530 39090	191 200 214 223 231 245	3366 3564 3762 3960	0	0							0404			
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1962	2366 2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	39630 41811 43992 46173 48354 52053 55708 63108 66763 68206 69620	1471 1552 1634 1716 1797 1928 2075 2206 2337 2484	27811 29343 30875 32397 33929 36530 39090	200 214 223 231 245	3564 3762 3960	0		l 0.		0		41842 40964	0		671957 674587	0	
1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1960 1961 1962	2494 2625 2756 2884 3105 3323 3544 3765 3983 4069 4155	41811 43992 46173 48354 52053 55708 59408 63108 66763 68206 69620	1552 1634 1716 1797 1928 2075 2206 2337 2484	29343 30875 32397 33929 36530 39090	214 223 231 245	3960	0				0	2995	43336	0	2232	667284	0	80151
1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	2756 2884 3105 3323 3544 3765 3983 4069 4155	46173 48354 52053 55708 59408 63108 66763 68206 69620	1716 1797 1928 2075 2206 2337 2484	32397 33929 36530 39090	231 245						0		45738 48110	0		659868 652492	0	
1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964	2884 3105 3323 3544 3765 3983 4069 4155	48354 52053 55708 59408 63108 66763 68206 69620	1797 1928 2075 2206 2337 2484	33929 36530 39090	245	4158	0		_		0		50512	0		645075	0	80151
1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1963	3323 3544 3765 3983 4069 4155	55708 59408 63108 66763 68206 69620	2075 2206 2337 2484	39090	26.2	4356	0	0	0	12961	0	3655	52899	0		637697	0	
1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	3544 3765 3983 4069 4155	59408 63108 66763 68206 69620	2206 2337 2484			4683 5019	0			13944 14927	0		56949 60953	0		625280 612939	0	
1948 1949 1950 1951 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	3765 3983 4069 4155	63108 66763 68206 69620	2337 2484		280 303	5346	0		0	15909	0	4490	64988	0	3096	600532	0	80151
1950 1951 1952 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	4069 4155	68206 69620		44281	320	5683	0	0			0		69023 73027	0		588118 575775	0	
1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1962 1963 1964 1965	4155	69620	20001	46852 47860	338 347	6009 6138	0				0		74613	0		570863	- 0	
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1963 1964 1965		71049	2582	48848	352	6267	0		0	18645	0	5261	75999	0		566256	0	
1954 1955 1956 1957 1958 1959 1960 1961 1962 1962 1963 1964 1965			. 2647	49866	360	6395	0				0	5371 5477	77739 79264	0		561218 556423	0	
1955 1956 1957 1958 1959 1960 1961 1962 1963 1963 1964	4324 4410	72463 73907	2696 2745	50854 51862	365 374	6524 6653	0				0		80850	0		551546	0	
1957 1958 1959 1960 1961 1962 1962 1963 1964 1965	4676	71651	2925	60399	445	8029	0	0			0		85809	0		536852	0	
1958 1959 1960 1961 1962 1963 1964 1965	4943	69410	3088 3268	68927 77465	516 583	9395 10771	0				0	6647 7179	90768 95726	0		522195 507542	- 0	80151
1959 1960 1961 1962 1963 1964 1965	5209 5475	67154 64898	3431	85992	654	12137	0		Ó	23599	0	7709	100685	0	4032	492901	0	
1961 1962 1963 1964 1965	5434	64807	4085	86678	623	12326	0		0	25431 27264	0	7786 7860	101363	0		488912 484946	0	80151 80151
1962 1963 1964 1965	5389 5348	64717	4739 5392	87363 88039	592 561	12514 12702	0			29096	0		102703	0	4140	480968	0	80151
1964 1965	5303	64537	5882	88724	530	12880	0	0		30916	0	8015	103380	0		477170	0	80151 80151
1965	5261	64446	6536 7190	89410 90095	498 467	13068	0			32762 34594	0	8092 8166	104058	- 0		473170 469205	- 0	80151
	5216 5175	64356 64251	7843	90770	441	13444	0			36440	0	8243	105398	0	4320	465188	0	80151
	5134	64161	8497	91456	409	13632	0			38273	0	8320 8395	106075	0		461200 457235	0	80151 80151
	5089 5048	64070	9150 9804	92141 92827	378 347	13820	0			40106 41938	0	8472	107415	0		453245	0	80151
1969	5003	63890	10294	93512	316	14187	0	0	0	43771	0	8549	108031	0	4464	449496	0	80151
1970	4961	63800	10948	94188	285	14375	0			45604 47436	- O	8626 8701	108770	0	4500 4752	445456 441276	0	80151 80151
1971	4916 4875	63709	11601	94873 95558	254 223	14563	0		0	49269	0	8778	110110	0	5004	437071	0	80151
1973	4569	62186	11316	86677	248	14357	0	0		48028	6399	9013	120405	547	5222	432372	0	80151 80151
1974 1975	4264	60753 59320	10376 9437	77795 68913	274 299	13964	0		348 522	46786 45545	12798 19197	9249 9484	130701 140996	1094 1641	5440 5658	427671 422973	0	80151
1976	3958 3652	57887	8498	60031	325	13177	0	0	695	44304	25596	9720	151291	2188	5876	418273	0	80151
1977	3346	56455	7558	-51149	350	12783	0			43063	31995	9955 10191	161586 171882	2735 3282	6094 6312	413575	0	80151 80151
1978 1979	2735	55022 53589	6619 5680	42267 33386	376 401	11996	0		1043	41822 40580	38394 44793	10426	182177	3829	6530	404174	0	80151
	2429	52156	4740	24504	427	11603	0	0	1391	39339	51192	10661	192472	4376	6748	399475	0	
	2346	50760	4996	22794	384 342	11183	0			40035 40731	48143 45094	10615 10569	185305 178138	4328 4281	7001 7254	411981 424486	0	
	2263 2180	49365 47969	5252 5508	21083 19373	299	10762	0			41427	42044	10523	170970	4233	7507	436994	0	80151
1984	2097	46574	5764	17662	256	9922	0	0		42123	38995	10477	163803	4186 4138	7760 8013	449499 462005	0	80151 80151
	2014	45178 43782	6020 6276	15952 14242	214 171	9502 9081	0			42819 43516	35946 32897	10430	156636 149469	4090	8266	474511	0	
1986	1932 1849	42387	6532	12531	128	8661	Ö	0	3147	44212	29848	10338	142302	4043	8519	487016	0	80151
1988	1600	34500	5600	7100			0			46000	13500 19800	9200 9500	131500 117800	10300 4300	9772 9025	524941 528388	0	
1989 1990	1600	37700 38200	7300	7300 7400	0		0			45700 46300	20700	10200	120800	3900	9278	526535	0	80151
1991	600	35700	4400	3100	0	4500	0	0	1700	49100	7200	8500	88700	3600	9531	584882	0	80151
1992	600	29400	4600	7200	0	5500 7500	0			46000 46100	15400 23600	7600 7600	108900	3300 3500	9784 10037	562129 542476	0	80151 80151
1993		28600	3500	15900		7500												
AVG	200	53710	4531	47964	303	8362	0	0	402	26570	8077	6500	91595	742	4104	543589	0	79989
	200 3446			<del></del>														
lote: Landu				mm D14/2 -7 *	resno (DAU 2													

							· ·			ı				<del></del>	<del>                                     </del>			
								LAND US	E - SUBRE	GION 20			1					
									CVGSM	Γ	l	T	<u> </u>	T				
<b> </b>	PA	AL	SB	FI	RI	TR	ТО	TH	TM	OR	GR	VI	CO 10972	SO	UR 2645	NV 360827	RV	TOTAL 423762
1922	643	11943	180	8537	1		0		0	14061 14124	0		11042	0		360469		423762
1923 1924	646 650	12000 12057	180 182	8571 8613	1		0		0	14204	_0	11794		0		360100 359745	0	
1925	652	12115	182	8655	1		0		0		0		11141	0		359338	6	
1926 1927	656 659	12184 12241	184 184	8702 8744	1		0		0		0	11971	11257	0		358979	0	
1928	662	12299	185	8783	1		0		0		0		11310 11359	0		358694 358326	0	
1929	665	12356 12135	185 182	8825 8669	1		0		- 6		0		11158	0	3132	359375		
1930 1931	653 642	11926	180	8518	1	2266	0		0		0		10958 10764	- 0		360292 361273		
1932	630	11706	176 173	8359 8203			0		0		- 6		10560	0		362308		423762
1933 1934	618 607	11485 11276	169	8052	1	2141	0		0		0		10366 10162	0		363238 364203	0	
1935	595	11055	166 164	7896 7737	1		0		0		0		9962	0		365172	C	423762
1936	583 571	10834 10614	160	7580	1		0	0	0	12490	0			0		366222 367136	0	
1938	560	10405	157	7430			0		0		0		9564 9363	- 6		368121		423762
1939 1940	548 581	10184 10777	153 162	7274 7698	1		0	0	0	12696	0	10539	9905	0		365043	000	
1941	612	11370	171	8122	1		0		0		0		10454 10996	0		361782 358565	0	
1942 1943	644 676	11963 12556	180 189	8546 8967	1		0		0	14791	0	12280	11546	0	5081	355289	. 0	
1944	707	13149	198	9391	1	2499	0		0		0		12091 13017	0		352086 346812	. 0	
1945	762	14155 15149	212 229	10111 10820	1		0		0		0		13932	0	5777	341504	0	
1946 1947	815 869	16156	243	11539	1	3067	0	0	. 0	19012	0		14854 15777	0		336235 330946	0	
1948	924	17162	257 274	12256 12968	1 2		0		0		0		16692	0	6473	325639	0	423762
1949 1950	977 998	18156 18548	279	13247	2	3522	0	0	0	21837	0	18140	17054	0		323453 321422	0	
1951	1019	18933	284	13520	2 2		0		0		0		17371 17769	0		319267	0	423762
1952 1953	1040 1061	19321 19706	292 297	13802 14076	2		0	ō	0	23202	0	19272	18117	0		317117	0	
1954	1082	20098	302	14355	2	3817	0		0		0		18480 19613	0		315000 308089	. 0	
1955 1956	1147 1213	19485 18875	322 340	16718 19078	2		0	0	0	25932	0	23391	20747	0	7586	301208	0	
1957	1278	18262	360	21441	3	6180	0		· 0		0		21880 23014	0		294365 287490	0	
1958 1959	1343	17648 17624	378 450	23801 23991	3		0		0	30391	0	27397	23169	0	7865	284467	0	
1960	1322	17599	522	24181	3	7180	0		0		00		23320 23475	0		281461 278443	0	
1961	1312 1301	17575 17550	594 648	24368	2		0		0		0	28202	23630	0	8074	275462	0	423762
1962 1963	1301	17526	720	24747	2	7498	0	0	0	39151	0		23785 23936	0		272426 269419	0	
1964	1280	17501	792 864	24937 25124	2		0		0		0		24091	0	8352	266320	0	423762
1965 1966	1270 1259	17472 17448	936	25314	2	7821	0	0	0	45737	0		24246	0		263299 260294	0	
1967	1248	17423	1008	25503	2		0		0		. 0		24397 24552	0		257271	0	423762
1968	1238 1227	17399 17374	1080	25693 25883			0	0	0	52308	0	30083	24693	0		254290 251257	0	
1970	1217	17350	1206	26070			0		0		0		24862 25013	0		247833	0	
1971 1972	1206 1196	17325 17301	127B 1350	26259 26449	1	8463	0	0	O	58878	0	30888	25168	0		244394	0	
1973	1121	16911	1247	23991	1		0 0		114 229		3933 7886	31716 32545	27521 29874	3459 6919	10096 10517	238021 231646	0	
1974 1975	1046 971	16521 16132	1143 1040	21532 19074			0	0	343	54428	11800	33373	32228	10378	10939	225269	0	
1976	896	15742	936	16616	1	7560	0		457 572	52945 51461	15733 19666		34581 36934	13837 17297	11360	218896 212521	0	
1977 1978	821 746	15352 14963	833 729	14157 11699	2		0		686	40000	23599	35859	39287	20756	12203	206146	0	423762
1978	671	14573	626	9241	2	6883	0	0		48495	27532	36687	41640 43994		12625 13046	199772	0	
1980	596	14183	522 630	6782 6574			0				31466 29119			27768	14239	193304	0	423762
1981 1982	596 597	14805 15426	738	6366	2	7146	0	0	1132	48090	26773	37932	43055	27860		193212 193123	0	
1983	597	16048												27953 28045		193031	0	423762
1984	598 598			5949 5741			0	0	1458	49706	19733	38558	41647	28138	19013	192937	.0	
1986	598	17913	1169	5533	1										20206 21400	192848 192753	0	423762
1987 1988	599 400			5325 4500					0	52100	10100	43500	39400	26000	22593	193969	0	
1989	400	16100	800	4200	0	15600	0	0								198975 192882	000	<del></del>
1990														30500	26173	197289		423762
1991 1992	200 200			9800	0	13300	0	0	0	49400	5500	39500	36100			195395 190302	0	
1993				4800	0	11000	0	0	300	51300	6900	45000	37000	20400				
AVG	857	15336	543	13490	1	5371	0	0	204	31563	4701	23362	21432	4861	8496	291949	0	422166
											<del> </del>		<del> </del> -	<del> </del>	-			
Note:	Landura data	for 1988-1905	was obtained	from DWR of I	Fresno (DAU 2	256+257).	===							<u> </u>				
lidora:	( - a   N   u 2 8 Cl 2   g	1000-1995	us spranieu															



					,		,						<del>,</del>				Т	
			J	l				LAND U	SE - SUBR	EGION 21	L	1					·	·
		1						1	CVGSM	<del> </del>	T		1	·	T		T	
	PA	AL	SB	FI	RÍ	TR	то	TH	TM	OR	GR 0	Vi 14290	CO 38277	SO	UR 7231	NV 499141	RV	TOTAL 652923
1922 1923	4376 4395			23837 23931	381 381	15484 15523	0						38522	0	7422	498253	0	652923
1924	4420	42628	1245	24048	381	15600							38682 38866	0		497364 496468	0	
1925 1926	4438 4463			24165 24297	389 389	15678 15755	0				0		39075	Č	7993	495460	0	652923
1927	4482	43279	1258	24414	389	15832	0						39271 39456	0		494560 493852	0	
1928 1929	4507 4526	43481 43684			389 396	15910 15987	0						39628	. 0	8373	492961	0	652923
1930	. 4445	42903	1245	24204	389	15716	0						38928 38228	0		495458 497665	0	
1931 1932	4369 4288			23783	381 373	15445 15136	0						37552	0		499995	0	652923
1933	4207	40604	1184	22903	366	14865	0						36840 36165	0		502496 504697	0	
1934 1935	4132 4050			22482 22046	358 351	14594 14323	0						35452	0		507011	0	652923
1936	3969		1122	21602	343	14013	0				0		34752	0		509346 511847	0	
1937	3887	37524		21165 20745	335 328	13742 13471	0				0		34052 33365	. 0		514049	0	
1938 1939	3812 3731			20309	328	13161	0	0	0	5496	0	12183	32665	0		516389	0	
1940	3950			21493 22677	343 366	13936 14710	0				0		34556 36472	- 0		508917 500865	0	-
1941 1942	4163 4382		1233	23861	381	15484	0	0	0	6465	0	14313	38363	0	13131	493014	0	
1943	4601	44392		25037 26221	396 419	16258 17032	0				0		40278 42182	0		484967 477110	0	
1944 1945	4814 5183			28231	450	18310	0	- 0	0	7644	0	16935	45411	0	15034	464224	0	
1946	5546	53560	1566	30210	480 518	19626 20903	0	0			0		48604 51822	0		451228 438348	0	
1947 1948	5916 6285	57117 60674		32219 34221	518	22220	0	0	0	9267	0	20530	55039	0	16937	425438	0	652923
1949	6648	64188	1874	36208	579	23497	0	0			0		58232 59497	0		412472 407090	0	
1950 1951	6792 6936			36987 37750	594 602	24000 24503	0				0		60602	0	18649	402129	Ö	652923
1952	7074	68309	1997	38537	617	25007	0	0			0	23118 23576	61989 63205	. 0		396813 391542	0	652923 652923
1953 1954	7218 7362			39301 40080	625 640	25510 26013	0	0			- 0		64470	0		386350	0	652923
1955	7806		2207	46678	762	31394	0	0		11379	0	26335	68424	0		368689 351090	0	652923 652923
1956 1957	8251	66733 64564	2330 2466	53268 59866	884 998	36736 42116	0	0			0		72378 76332	0		333629	Ö	652923
1957	8695 9140			66456	1120	47458	0	0	0	12937	0	33182	80287	0		316045	0	652923 652923
1959	9071	62308		66986 67516	1067	48194 48929	0				0	33514 33835	80827 81355	0	21504 21694	312428 308842	0	652923
1960 1961	8996 8927	62221 62135	3576 4069	68038	960	49665	. 0	0	0	15950	0	34167	81895	0	21885	305232	0	652923
1962	8852	62048		68568 69097	907 853	50362 51097	0	0			0	34499 34831	82436 82976	0		301789 298168	0	652923 652923
1963 1964	8783 8708	61961 61874	4932 5425	69627	800	51833	Ö	0	0	18964	0	35152	83504	0	22455	294581	0	652923
1965	8639	61773		70149	754 701	52568 53304	0	0			0	35484 35816	84044 84585	0	22836 23026	290782 287163	0	652923 652923
1966 1967	8570 8495	- 61686 61600		70679 71208	648	54039	0	0	0	21986	0	36136	85113	0	23217	283576	0	652923
1968	8426	61513	7398	71738	594	54775	0	0			0		85653 86144	0		279961 276562	0	652923 652923
1969 1970	8351 8282	61426 61339		72268 72790	541 488	55471 56207	0	0			0	37132	86734	0	23788	272902	0	652923
1971	8207	61253	8754	73319	434	56942	0	0		26004 27009	0	37453 37785	87262 87802	0	25120 26452	268175 263415	0	652923 652923
1972 1973	8138 7628			73849 66985	381 425	57678 56139	0	0		26328	3233	38798	96012	1518	27604	259227	0	652923
1974	7117	58410	7830	60121	468	54600	0			2564B 24968	6465 9698	39812 40825	104221	3036 4553	28757 29909	255040 250851	0	652923 652923
1975 1976	6607 6096	57033 55655	7121 6412	53257 46393	512 556	53062 51523	0	0		24968	12930	41839	120640	6071	31062	246664	0	652923
1977	5586	54277	5703	39529	600	49984	0			23607	16163	42852 43866	128849	7589 9107	32214 33366	242476 238284	0	652923 652923
1978 1979	5076 4565			32665 25801	644 687	48446 46907	0			22926 22246	19396 22628	43866 44879	137059	10625	34519	234098	. 0	652923
1980	4055	50145	3577	18937	731	45368	0	0	5591	21565	25861	45892	153478	12142	35671 38346	229910 227648	0	652923 652923
1981 1982	3850 3644			18823 18710	708 685	45111 44854	0			21569 21572	25655 25449	44983 44074	152500 151522	12658 13174	41022	225386	0	652923
1983	3439	48752	5744	18596	662	44598	0	0	10094	21576	25243	43164	150545	13689	43697 46372	223124 220865	0	652923 652923
1984 1985	3233 3028			18482 18368	639 615	44341 44084	0			21579 21583	25037 24831	42255 41346	149567 148589	14205 14721	49048	218603	0	652923
1985	3028 2822		7911	18255	592	43827	0	0	14596	21586	24624	40437	147611	15237	51723	216344	0	652923 652923
1987	2617			18141 20700	569 700	43570 39700	0			21590 27700	2441B 28000	39528 37300	146633	15753 15400	54398 57073	214082 220150	0	
1988 1989	1700			21700	600	62300	0	0	500	25700	29300	37500	133500	15400	59749	214374	0	652923
1990	2000	45500	10800	17800	500 0	57800 62500	0			21600 27200	23800 16200	36800 35200	143700	17300 17000	62424 65099	210299 242124	0	652923 652923
1991 1992	4100 3900			18100 15000	0	65900	0	0	2100	25300	13200	35800	132900	17700	67775	230048	0	652923
1993	3700				0	57600	0	0	2400	23600	28300	34300	141700	17900	70450	231273	0	652923
AVG	5688	52240	3853	38186	565	34090	0	0	1615	14403	5402	27505	75048	2335	22761	365623	0	649314
		7=-10													-			
Note:	Landuse dete	for 1988-1003	was obtained	from DWR of F	resno (DAU 25	4+258+2611.							- :-					

Land Use

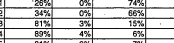
1:	993 Land	Use Distrib	ution by	CVGSM Ele	ments
-	(develope	d usina 19	87-1993 la	and survey	data)
	CVGSM				
	Element		Ì	Native	Riparian
	Number	Agricultural		Vegetation	Vegetation
	1 2	1%		79% 77%	0%
	3			71%	0%
	4			66%	0%
	5	2%		77%	0%
	6	9%	23%	68%	0%
	7 8	5% 5%	8% 13%	87% 82%	0%
	9	15%	18%	66%	1%
	10	18%	11%	70%	1%
	11	1%	0%	99%	0%
	12	5%	7%	88%	0%
	13	6% 6%	10% 10%	84% 84%	0% 0%
	15	19%	16%	64%	1%
_	16	21%	11%	67%	1%
1	17	1%	0%	99%	0%
	18	5%	7%	88%	0%
	19	7% 19%	10% 16%	83% 64%	0% 1%
	21	20%	12%	67%	1%
_	22	0%	0%	100%	0%
	23	0%	0%	100%	0%
	24	0%	0%	100%	0%
	25 26	2% 4%	0% 1%	98% 95%	0%
	27	10%	4%	86%	0%
	28	14%	5%	80%	1%
	29	7%	3%	90%	0%
	30	0%	0%	100%	0%
_	31	0%	0%	100%	0%
	32	0% 2%	0% 0%	100% 98%	_0% 0%
-	34	5%	1%	94%	0%
	35	9%	2%	89%	0%
	36	9%	2%	89%	0%
	37	0%	0%	100%	0%
	38	0% 0%	0%	100%	0% 0%
-	40	1%	0%	99%	0%
_	41	1%	0%	99%	0%
	42	5%	2%	93%	0%
_	43	8%	2%	90%	0%
	44	0% 0%	0%	100%	0% 0%
	46	0%	0%	100%	0%
_	47	0%	0%	100%	0%
_	48	0%	0%	100%	0%
	49	0%	0%	100%	0%
	50	0%	2%	100%	0%
	51	3%	3%	96%	0%
_	53	23%	13%	63%	1%
	54	0%	0%	100%	0%
_	55	0%	0%	100%	0%
	56 57	0%	0%	100%	0% 0%
-	58	2%	3%	95%	0%
	59	0%	0%	100%	0%
	60	0%	0%	100%	0%
	61	0%	0%	100%	0%
	62	1%	1%	98%	0%
	63	2% 9%	3% 6%	95% 85%	0% 0%
-	65	0%	0%	100%	0%
	66	0%	0%	100%	0%
	67	0%	0%	100%	0%
	68	2%	0%	98%	0%
_	69	15%	1%	84%	0%
	70 71	29% 48%	5% 4%	65% 47%	1%
	72	0%	0%	100%	0%
	73	0%	0%	100%	. 0%
	74	1%	0%	99%	0%
	75 76	2% 32%	0% 2%	98% 65%	0% 1%
				65%	



_				221	500/	00/
L		78	37%	2%	59%	2%
Г		79	0%	0%	100%	0%
r		80	1%	0%	99%	0%
+		81	2%	0%	98%	0%
-			10%	0%	90%	0%
$\perp$		82				0%
L		83	37%	3%	60%	
-		84	45%	3%	51%	1%
1		85	40%	1%	57%	2%
1		86	0%	0%	100%	0%
⊣			1%	0%	99%	0%
$\perp$		87				0%
L		88	5%	0%	95%	
Г		89	11%	0%	89%	0%
		90	41%	4%	55%	0%
1		91	42%	3%	54%	1%
-		92	43%	0%	54%	3%
-				0%	99%	0%
_		93	1%			0%
L		94	4%	0%	96%	
1		95	11%	0%	89%	0%
Г		96	39%	2%	59%	0%
-		97	44%	1%	53%	2%
-		98	43%	0%	54%	3%
-					100%	0%
L		99	0%	0%		
	1	0	0%	0%	100%	0%
Г	1	1	3%	0%	97%	0%
$\vdash$	1	2	12%	0%	88%	0%
$\vdash$	<u>_</u>		37%	2%	60%	1%
$\vdash$				0%	30%	3%
1_	1	4	67%			
L	1	5	55%	0%	43%	2%
Г	1	6	0%	0%	100%	0%
	1	7	0%	0%	100%	0%
$\vdash$	1	8	4%	0%	96%	0%
$\vdash$		9	26%	1%	69%	3%
┕	1				27%	2%
L	1	10	68%	3%		
	1	11	79%	3%	18%	0%
Г	1	12	70%	4%	16%	9%
$\vdash$	1	13	84%	1%	14%	1%
+	1	14	73%	0%	24%	3%
-				1%	31%	1%
L	1	15	67%			2%
L	1	16	86%	1%	11%	
Г	. 1	17	74%	1%	23%	2%
$\vdash$	1	.18	.65%	2%	33%	0%
$\vdash$	1	19	79%	2%	14%	5%
⊢			76%	2%	. 18%	4%
1-	1	20			100%	0%
L	1	21	0%	. 0%		
1	1	22	0%	0%	100%	0%
Т	1	23	1%	0%	99%	0%
1	1	24	23%	0%	77%	0%
-	1	25	27%	0%	73%	0%
1⊢			71%	5%	24%	0%
<u>_</u>	1	26			15%	0%
L	1	27	82%	3%		
	1	28	94%	1%	1%	4%
Г	1	29	91%	1%	8%	0%
-	1	30	85%	2%	10%	3%
⊢			79%	2%	14%	5%
$\vdash$	1	31			17%	3%
L	1	32	73%	7%		
L	1	33	88%	1%	8%	3%
Г	1	34	76%	1%	15%	8%
1	1	35	77%	4%	15%	4%
$\vdash$	<del>i</del>	36	85%	5%	10%	0%
$\vdash$	1	. 37	0%	0%	100%	0%
$\vdash$					100%	0%
L	1	38	0%	0%		
L	1	39	0%	0%	100%	0%
Г	1	. 40	18%	0%	82%	
Γ	1	41	63%	5%	27%	
H	1	42	71%	3%	23%	
+			81%	6%	13%	
1	1	43			5%	1%
1	1	44	93%	1%		
L	1	45	82%	1%	4%	
Ľ	1	46	91%	0%	7%	
Γ	1	47	73%	0%	17%	
r	1	48	79%		13%	8%
1	1		94%		5%	
⊦					36%	
L	1		64%		50%	
_	1		50%			
	1	52	90%		10%	
L	1	53	59%		39%	
+			66%	2%	30%	2%
					48%	
	1				.5 /4	
	1	55	41%	601	140/	0%
	1 1	55 56	78%		16%	
	1 1 1	55 56 57	78% 82%	7%	11%	0%
	1 1	55 56 57	78% 82%	7%	11% 6%	0% 1%
	1 1 1 1	55 56 57 58	78% 82% 91%	7% 2%	11%	0% 1%
	1 1 1 1 1	55 56 57 58 59	78% 82% 91% 92%	7% 2% 0%	11% 6% 6%	0% 1% 2%
	1 1 1 1	55 56 57 58 59 60	78% 82% 91% 92% 70%	7% 2% 0% 0%	11% 6% 6% 29%	0% 1% 2% 0%



1         63         85%         1%         13%         1%           1         64         68%         2%         28%         2%           1         65         54%         5%         39%         2%           1         66         0%         0%         100%         0%           1         67         7%         0%         93%         0%           1         68         34%         0%         66%         0%           1         69         40%         1%         59%         0%           1         70         56%         1%         29%         14%           1         71         73%         3%         10%         14%						
1   64   68%   22%   28%   29%   29%   1   65   54%   55%   39%   22%   1   66   07%   07%   100%   07%   1   67   77%   07%   07%   66%   07%   1   68   34%   07%   66%   07%   1   69   40%   11%   59%   07%   1   70   56%   11%   29%   14%   1   70   56%   11%   29%   14%   1   70   56%   11%   29%   14%   1   70   56%   11%   29%   14%   1   70   56%   11%   29%   14%   1   72   34%   17%   99%   67%   1   73   86%   07%   57%   57%   1   74   89%   07%   57%   57%   1   74   89%   07%   57%   57%   1   76   95%   07%   57%   57%   1   76   95%   07%   57%   57%   1   76   95%   07%   67%   07%   1   78   72%   37%   23%   23%   23%   1   779   70%   44%   25%   1   1   80   07%   07%   68%   07%   1   83   24%   07%   68%   07%   1   83   24%   07%   67%   07%   1   83   24%   07%   67%   07%   1   84   33%   07%   62%   57%   1   86   73%   1   1   1   1   1   1   1   1   1					<del></del>	
1   65   54%   55%   39%   2%     1   66   00%   00%   00%   00%   00%     1   68   34%   00%   68%   00%     1   69   40%   11%   59%   00%     1   70   55%   11%   29%   14%     1   72   84%   11%   99%   6%     1   73   86%   00%   69%   5%     1   74   89%   00%   5%   5%     1   75   90%   00%   6%   5%     1   76   95%   00%   5%   5%     1   77   94%   00%   6%   5%     1   77   94%   00%   6%   5%   00%     1   78   72%   3%   23%   23%     1   79   70%   4%   25%   11%     1   80   00%   00%   67%   00%     1   81   12%   00%   88%   00%     1   83   24%   00%   67%   00%     1   84   33%   00%   67%   00%     1   85   67%   00%   11%   22%     1   88   84%   11%   11%   22%     1   89   89%   00%   6%   5%   5%     1   90   90%   00%   5%   5%     1   90   90%   00%   5%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   5%   5%   5%     1   90   90%   00%   5%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   6%   5%   5%     1   90   90%   00%   00%   00%   00%   00%   00%     1   90						
1   668   0%   0%   100%   0%   100%   0%   1   687   7%   0%   93%   0%   1   689   34%   0%   66%   0%   1   689   40%   15%   59%   0%   1   70   56%   15%   59%   0%   1   70   56%   15%   59%   10%   14%   1   71   73%   3%   10%   14%   1   71   73   86%   0%   9%   5%   1   73   86%   0%   0%   6%   5%   1   75   80%   0%   6%   5%   1   76   85%   0%   5%   1   76   85%   0%   5%   0%   5%   1   76   85%   0%   5%   0%   1   77   94%   0%   6%   0%   1   77   94%   0%   6%   0%   1   77   94%   0%   6%   0%   1   78   72%   33%   23%   23%   23%   1   78   72%   33%   23%   23%   23%   1   80   0%   0%   100%   0%   1   81   12%   0%   88%   0%   1   82   23%   0%   77%   0%   1   83   24%   0%   76%   0%   1   84   33%   0%   62%   5%   1   86   73%   1%   1   80   80%   0%   11%   22%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   5%   1   1   80   80%   0%   6%   6%   1   1   1   1   1   1   1   1   1						
1   67   7%   0%   93%   0%     1   68   34%   0%   68%   0%     1   68   34%   0%   68%   0%     1   70   55%   1%   29%   14%     1   72   34%   1%   9%   6%     1   73   36%   0%   6%   5%     1   74   89%   0%   6%   5%     1   75   80%   0%   5%   5%     1   76   89%   0%   6%   5%     1   77   94%   0%   6%   5%     1   78   72%   33%   100%   0%     1   79   70%   4%   25%   1%     1   79   70%   4%   25%   1%     1   80   0%   0%   0%   6%   0%     1   81   12%   0%   88%   0%     1   82   23%   0%   77%   0%     1   83   24%   0%   62%   5%     1   88   84%   1%   19%   9%   17%     1   88   84%   1%   10%   7%     1   88   84%   1%   10%   7%     1   89   89%   0%   6%   5%   5%     1   90   90%   0%   5%   5%     1   90   89%   0%   6%   6%   10%     1   91   89%   0%   6%   6%   28%     1   92   23%   0%   77%   0%     1   88   84%   1%   10%   7%     1   89   89%   0%   6%   5%   5%     1   90   90%   0%   5%   5%     1   90   90%   0%   5%   5%     1   91   89%   0%   6%   28%     1   92   85%   0%   6%   5%   10%     1   93   66%   0%   6%   68%   1%     1   94   87%   6%   6%   12%   1%     1   95   82%   5%   12%   1%     1   96   61%   1%   37%   1%     1   97   21%   0%   78%   0%     1   98   22%   0%   78%   0%     1   99   64%   0%   6%   28%     1   90   90%   0%   6%   6%   28%     1   90   90%   0%   6%   6%   28%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     1   91   89%   0%   6%   6%   1%     2   1   1   1						<del></del>
1 68 34% 0% 1% 59% 0% 1 68 40% 1 1% 59% 0% 1 70 58% 1 1% 59% 1 1 4						
1 69 40% 1% 59% 0% 1 1 70 56% 1% 29% 14% 1 1 71 73% 3% 10% 14% 1 1 72 84% 1% 9% 6% 1 1 73 86% 0% 9% 9% 5% 1 1 74 89% 0% 6% 5% 1 1 76 95% 0% 5% 5% 5% 1 1 76 95% 0% 5% 5% 5% 1 1 77 94% 0% 6% 5% 6% 17 9% 1 1 78 40% 0% 5% 5% 5% 11 76 95% 0% 5% 5% 11 76 95% 0% 5% 5% 5% 11 77 94% 0% 6% 6% 6% 0% 1 1 77 94% 0% 6% 5% 0% 6% 0% 11 77 94% 0% 6% 62% 13% 14% 15% 14% 14% 14% 14% 14% 14% 14% 14% 14% 14						
1   70   55%   1%   29%   14%     1   71   73%   3%   10%   14%     1   72   84%   176   9%   6%     1   73   86%   0%   9%   5%     1   74   89%   0%   5%   5%     1   75   90%   0%   5%   5%     1   76   99%   0%   5%   5%     1   77   94%   0%   5%   5%     1   77   94%   0%   5%   5%   0%     1   77   94%   0%   5%   23%   2%     1   78   72%   3%   23%   2%     1   80   0%   0%   100%   0%     1   81   12%   0%   88%   0%   6%   0%     1   82   23%   0%   77%   0%     1   83   24%   0%   76%   0%     1   85   67%   0%   11%   22%     1   86   73%   1%   10%   7%     1   88   84%   1%   10%   7%     1   89   89%   0%   5%   5%     1   99   89%   0%   5%   5%     1   90   90%   0%   5%   5%     1   91   89%   0%   5%   5%     1   92   85%   0%   5%   5%     1   94   87%   6%   6%   6%   10%     1   95   82%   5%   12%   13%     1   97   21%   0%   79%   0%     2   23   19%   0%   5%   5%     3   96   63%   0%   5%   5%     4   94   87%   6%   6%   6%   13%     5   82%   5%   12%   13%     6   73%   1%   1%   1%   1%     1   94   87%   6%   6%   6%   13%     1   95   82%   5%   12%   13%     1   96   61%   0%   79%   0%     1   99   64%   1%   16%   19%     2   2   17%   0%   83%   0%     2   2   1   77%   0%   83%   0%     2   3   16%   0%   6%   5%   19%     2   4   22%   2%   16%   80%     2   4   23   23   33   32%   0%   7%   13%     2   2   17%   0%   79%   0%     2   3   16%   0%   79%   0%     2   4   24%   25%   25%   1%     2   5   0%   6%   5%   13%     2   1   58%   0%   6%   36%     2   2   1   77%   0%   38%   0%     2   3   16%   0%   7%   11%     2   2   17%   0%   79%   0%     2   3   16%   0%   7%   11%     2   2   17%   0%   79%   0%     2   3   16%   0%   7%   11%     2   2   17%   0%   79%   0%     3   3   10%   0%   6%   36%     4   2   1   58%   0%   6%   6%   11%     5   2   1   77%   0%   6%   6%   6%     2   1   1   1   1   1   1   1   1     2   2   1   1   1   1   1     3   1   1   1   1   1   1     4   1   1   1   1   1   1     5   1   1   1   1   1     5   1   1   1   1   1						
1 71 73% 33% 10% 14% 1 72 84% 17% 99% 65% 1 73 86% 07% 97% 55% 1 1 74 85% 07% 67% 55% 1 1 75 90% 07% 55% 55% 1 1 76 95% 07% 55% 55% 1 1 77 94% 07% 65% 07% 07% 1 1 77 94% 07% 65% 07% 1 1 77 95% 07% 07% 55% 57% 1 1 77 95% 07% 07% 55% 07% 1 1 77 97% 44% 25% 1% 1 80 07% 07% 100% 07% 1 1 81 12% 07% 88% 0% 76% 07% 1 1 83 22% 23% 07% 777% 07% 1 1 84 33% 07% 65% 07% 1 1 85 67% 07% 11% 22% 1 1 85 67% 07% 11% 22% 1 1 86 73% 17% 19% 17% 1 1 88 84% 17% 19% 17% 1 1 89 89% 07% 65% 57% 1 1 99 89% 07% 65% 57% 1 1 99 89% 07% 66% 55% 1 1 99 89% 07% 67% 10% 1 1 91 89 89% 07% 67% 10% 1 1 91 89 89% 07% 67% 10% 1 1 92 85% 07% 57% 10% 1 1 93 66% 07% 15% 10% 1 1 94 87% 67% 10% 10% 1 1 95 82% 15% 07% 12% 13% 1 1 95 82% 57% 12% 13% 1 1 95 82% 57% 12% 13% 1 1 99 89% 07% 67% 10% 1 1 98 82% 57% 12% 13% 1 1 99 84% 17% 10% 10% 10% 1 1 99 86% 07% 67% 10% 1 1 98 82% 57% 12% 13% 1 1 99 86% 07% 67% 10% 1 1 98 82% 57% 12% 13% 1 1 99 86% 07% 67% 10% 1 1 98 82% 57% 12% 13% 1 1 99 86% 07% 67% 12% 13% 1 1 99 86% 07% 67% 12% 13% 1 1 99 86% 07% 67% 10% 1 1 98 82% 57% 12% 13% 1 1 99 86% 07% 67% 12% 13% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 12% 1 1 99 66% 07% 10% 10% 10% 1 1 99 66% 07% 10% 10% 10% 1 1 99 66% 07% 10% 10% 10% 1 1 99 66% 07% 10% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 99 66% 07% 10% 10% 1 1 90 10% 10% 10% 1 1 90 10% 10% 10% 10% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1 73 86% 0% 9% 5% 1 74 89% 0% 6% 5% 1 75 99% 0% 5% 5% 0% 1 1 76 95% 0% 5% 0% 1 1 77 95% 0% 5% 0% 1 1 77 95% 0% 5% 0% 1 1 77 95% 0% 5% 0% 1 1 77 97% 4% 25% 1% 1 80 0% 0% 6% 0% 1 1 80 0% 0% 6% 0% 1 1 83 0% 0% 6% 0% 1 1 83 0% 0% 6% 0% 1 1 83 0% 0% 6% 100% 1 1 84 12% 0% 88% 0% 1 1 85 67% 0% 11% 22% 1 1 86 73% 1% 1% 1 88 84% 1% 1% 19% 14% 1 88 84% 1% 19% 19% 19% 1 98 98% 0% 6% 5% 5% 1 99 68% 0% 6% 6% 5% 1 99 68% 0% 6% 6% 1% 1 99 64% 1% 1% 37% 1% 1 99 64% 1% 16% 37% 1% 1 99 62% 0% 78% 0% 1 1 99 62% 0% 78% 0% 1 1 99 62% 0% 6% 6% 5% 1 1 99 64% 1% 1% 19% 14% 1 99 69% 0% 6% 6% 1% 1 99 62% 0% 6% 6% 1% 1 99 62% 0% 6% 6% 1% 1 99 64% 1% 16% 19% 12% 19% 1 1 99 64% 1% 16% 19% 19% 1 1 99 64% 1% 16% 19% 19% 1 1 99 64% 1% 16% 19% 19% 1 1 99 64% 1% 16% 19% 19% 1 1 99 64% 1% 16% 37% 19% 1 1 99 64% 0% 78% 0% 1 1 99 64% 1% 16% 19% 0% 1 1 99 64% 1% 16% 19% 19% 2 0 68% 0% 10% 84% 0% 2 1 1 77% 0% 10% 13% 2 1 1 77% 0% 10% 13% 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1					
1	1	72	84%	1%	9%	
1 75 99% 0% 5% 5% 5% 1 76 95% 0% 1 76 95% 0% 6% 0% 1 77 97 0% 4% 25% 1 1 78 95% 0% 5% 0% 5% 0% 1 1 78 72% 3% 23% 23% 2% 1 1 79 70% 4% 25% 1 1 80 0% 0% 0% 100% 0% 1 1 81 1 12% 0% 88% 0% 77% 0% 1 1 83 24% 0% 76% 0% 1 1 83 24% 0% 76% 0% 1 1 85 67% 0% 1 1 85 67% 0% 1 1 96 77 9 1 1 88 8 84% 1 1 86 73% 1 1 86 73% 1 1 87 1 88 8 84% 1 1 1 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1 76 95% 0% 5% 0% 1 77 94% 0% 6% 0% 1 78 72% 3% 23% 23% 2% 1 79 70% 4% 25% 1% 1 80 0% 0% 0% 100% 0% 1 81 12% 0% 88% 0% 1 82 23% 0% 77% 0% 1 83 24% 0% 76% 0% 1 84 33% 0% 0% 52% 5% 1 85 43% 0% 17% 0% 1 88 4 33% 0% 0% 62% 5% 1 86 73% 1% 9% 11% 22% 1 86 73% 1% 9% 17% 1 87 82% 1% 10% 7% 1 88 84% 1% 1% 1% 14% 1 89 89% 0% 6% 5% 1 92 85% 0% 5% 5% 1 92 85% 0% 5% 12% 1 91 89% 0% 6% 5% 1 92 85% 0% 5% 12% 1% 1 93 86% 0% 6% 5% 1 92 85% 0% 5% 12% 1% 1 93 86% 0% 6% 15% 1 99 64% 1% 1% 14% 1 99 64% 1% 1% 14% 1 99 64% 1% 1% 14% 1 99 64% 1% 16% 19% 1 1 99 68% 0% 6% 22% 2 1 17% 0% 83% 0% 2 2 2 17% 0% 83% 0% 2 1 1 99 64% 1% 16% 19% 2 2 2 17% 0% 83% 0% 2 1 1 99 64% 1% 16% 19% 2 2 2 17% 0% 83% 0% 2 1 1 99 64% 1% 16% 19% 2 1 1 99 64% 1% 16% 19% 2 2 2 17% 0% 83% 0% 2 1 1 58% 0% 5% 5% 2 2 1 1 776 0% 10% 13% 2 2 2 2 17% 0% 83% 0% 2 1 1 58% 0% 9% 11% 2 1 1 58% 0% 9% 11% 12% 2 2 2 17% 0% 83% 0% 2 1 1 58% 0% 9% 11% 2 1 1 58% 0% 9% 11% 2 2 2 2 17% 0% 83% 0% 2 2 3 16% 0% 9% 11% 2 1 1 58% 0% 9% 11% 2 1 1 58% 0% 9% 11% 2 1 1 58% 0% 9% 11% 2 1 2 2 2 17% 0% 84% 0% 2 2 3 16% 0% 9% 11% 2 1 2 2 2 17% 0% 84% 0% 2 2 3 16% 0% 9% 11% 2 1 2 2 2 17% 0% 83% 0% 2 2 3 16% 0% 9% 11% 2 1 3 16% 0% 9% 11% 2 1 4 28% 0% 9% 11% 2 1 5 88% 0% 5% 5% 12% 2 1 1 7 16% 0% 84% 0% 2 2 2 2 17% 0% 84% 0% 2 2 2 2 17% 0% 84% 0% 2 2 3 80% 0% 9% 11% 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1 77 94% 0% 6% 0% 6% 0% 1 778 72% 3% 23% 23% 2% 2% 1 79 70% 4% 4% 25% 1% 1 80 0% 0% 0% 100% 0% 0% 1100% 0% 1 82 23% 0% 77% 0% 1 82 23% 0% 77% 0% 1 83 24% 0% 77% 0% 1 83 24% 0% 76% 0% 1 83 24% 0% 1 84 22% 1 1 85 67% 0% 11% 22% 1 1 85 67% 0% 11% 22% 1 1 85 67% 0% 11% 9% 17% 1 88 84% 1% 1% 10% 17% 1 88 84% 1% 1% 10% 17% 1 88 84% 1% 1% 1% 14% 14% 1 89 89% 0% 6% 5% 5% 1 1 90 90% 0% 6% 5% 5% 1 1 90 90% 0% 6% 5% 5% 1 1 90 90% 0% 6% 5% 5% 1 1 90 90% 0% 6% 5% 5% 1 1 90 90% 0% 6% 5% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 5% 1 1 90 88% 0% 6% 6% 28% 1 1 90 88% 0% 6% 6% 28% 1 1 90 88% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 90 86% 0% 6% 6% 28% 1 1 1 90 86% 0% 6% 6% 1 1 1 90 86% 0% 6% 6% 1 1 1 90 86% 0% 6% 1 1 1 90 86% 0% 6% 1 1 1 90 86% 0% 6% 1 1 1 90 86% 0% 6% 1 1 1 90 86% 0% 6% 1 1 1 1 90 86% 0% 6% 1 1 1 1 90 86% 0% 6% 1 1 1 1 1 90 86% 0% 6% 1 1 1 1 90 86% 0% 6% 1 1 1 1 90 86% 0% 6% 1 1 1 1 90 86% 0% 6% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					<del></del>	
1 78 72% 3% 23% 23% 2% 1% 1 79 70% 4% 25% 1% 1 80 0% 0% 0% 100% 0% 1100% 0% 1 88% 0% 1% 1 81 12% 0% 0% 88% 0% 1 88% 0% 1 83 24% 0% 77% 0% 68% 0% 1 83 24% 0% 77% 0% 62% 5% 5% 1 85 67% 0% 11% 22% 1 85 67% 0% 11% 22% 1 85 67% 0% 11% 22% 1 85 67% 0% 11% 1 84 1 83 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					<del> </del>	
1			72%			
1 80 0% 0% 10% 0% 0% 100% 0% 1 88% 0% 1 12% 0% 88% 0% 182 0% 0% 77% 0% 1 1 83 24% 0% 0% 62% 5% 5% 1 85 67% 0% 11% 22% 1 86 73% 1% 10% 17% 17% 1 88 84% 1% 10% 17% 1 1 89 89% 0% 6% 5% 5% 1 1 89 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 89% 0% 6% 5% 1 1 90 1 80% 0% 6% 5% 1 1 1 90 1 89% 0% 6% 5% 1 1 1 90 1 80 1 80 1 1 1 90 1 80 1 1 1 90 1 80 1 1 1 90 1 80 1 1 1 90 1 80 1 1 1 90 1 80 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 90 1 80 1 1 1 1 1 90 1 80 1 1 1 1 1 90 1 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1   82   23%   0%   77%   0%     1   83   24%   0%   76%   0%     1   84   33%   0%   62%   5%     1   85   67%   0%   11%   22%     1   86   73%   1%   9%   17%     1   87   82%   1%   10%   7%     1   88   84%   1%   1%   1%   14%     1   89   89%   0%   6%   5%     1   90   90%   0%   5%   5%     1   91   89%   0%   6%   5%     1   92   85%   0%   6%   5%     1   93   66%   0%   6%   28%     1   94   87%   6%   6%   12%     1   95   82%   5%   12%     1   96   61%   1%   37%   13%     1   99   64%   1%   16%   19%     1   99   64%   1%   16%   19%     2   2   17%   0%   63%   0%     2   2   17%   0%   63%   0%     2   2   17%   0%   6%   13%     2   2   1   77%   0%   10%   13%     2   2   1   77%   0%   10%   13%     2   2   1   77%   0%   10%   13%     2   2   1   77%   0%   83%   0%     2   4   2%   2%   16%   8%     2   5   0%   2%   17%   81%     2   6   85%   2%   5%   5%   8%     2   9   80%   0%   9%   11%     2   10   64%   0%   21%   10%     2   2   1   77%   0%   83%   0%     2   3   16%   0%   28%   10%     2   4   2%   2%   16%   80%     2   5   0%   2%   17%   81%     2   6   85%   2%   5%   8%     2   9   80%   0%   9%   11%     2   10   64%   0%   7%   29%     2   11   58%   0%   5%   5%   12%     2   12   80%   0%   9%   11%     2   2   2   1   88%   6%   5%   19%     2   2   2   3   16%   0%   9%   11%     2   3   16%   0%   9%   11%     2   4   2%   2%   5%   5%   8%     2   9   80%   0%   33%   8%     2   9   80%   0%   33%   8%     2   9   80%   0%   5%   5%   19%     2   10   64%   0%   7%   29%     2   11   58%   0%   5%   5%   19%     2   12   80%   0%   5%   5%   19%     2   13   69%   0%   5%   5%   19%     2   14   85%   0%   5%   5%   19%     2   15   88%   6%   5%   5%   19%     2   2   3   16%   0%   5%   5%   19%     2   3   16%   0%   5%   5%   19%     2   3   16%   0%   5%   5%   19%     2   3   16%   0%   5%   5%   19%     3   3   5%   0%   5%   5%   19%     4   4   5%   0%   5%   5%   5%   5%     5   5   5%   10%   5%   5%   5%   5%     5   5   5%   10%   5%   5%   5%   5						
1   83   24%   0%   76%   0%   1   84   33%   0%   62%   55%   55%   1   86   73%   19%   9%   17%   1   86   73%   19%   9%   17%   1   87   82%   1%   10%   7%   14%   1   89   89%   0%   6%   5%   5%   1   90   90%   0%   5%   5%   1   90   90%   0%   5%   5%   1   90   90%   0%   6%   5%   5%   1   90   90%   0%   6%   5%   5%   1   90   90%   0%   6%   5%   5%   1   90   90%   0%   6%   5%   1   90   90%   0%   6%   5%   10%   1   90   90%   0%   6%   28%   1   94   87%   6%   6%   6%   28%   1   94   87%   6%   6%   6%   12%   19%   1   95   82%   5%   12%   19%   1   95   82%   5%   12%   19%   1   97   21%   0%   79%   0%   1   98   22%   0%   78%   0%   0%   1   98   22%   0%   78%   0%   22%   2   1   77%   0%   10%   22%   2   1   77%   0%   10%   83%   0%   2   2   2   1   77%   0%   10%   83%   0%   2   2   3   16%   0%   84%   0%   2   2   4   2%   2%   16%   80%   2   4   2%   2%   16%   80%   2   4   2%   2%   15%   80%   2   2   6   65%   2%   5%   8%   2   2   6   65%   2%   5%   8%   2   2   1   7   60%   0%   33%   8%   2   9   80%   0%   24%   17%   81%   2   6   65%   2%   5%   8%   2   1   1   58%   0%   6%   33%   8%   2   9   80%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   1   1   58%   0%   6%   36%   2   2   2   2   2   2   2   2   2	1	81	12%	0%	88%	0%
1         84         33%         0%         62%         5%           1         85         67%         0%         11%         22%           1         85         67%         0%         11%         22%           1         87         82%         1%         10%         7%           1         88         84%         1%         10%         14%           1         90         90%         0%         5%         5%           1         90         90%         0%         6%         5%           1         90         90%         0%         6%         5%           1         90         90%         0%         6%         5%           1         93         66%         0%         6%         28%           1         93         66%         0%         6%         28%           1         94         87%         6%         6%         19%           1         95         82%         5%         12%         1%           1         96         61%         17%         37%         1%           1         96         61%         17%						
1 85 67% 0% 11% 22% 17% 1 86 73% 17% 3% 17% 3% 17% 17% 1 88 84% 1% 10% 10% 14% 14% 1 89 89% 0% 6% 5% 5% 1 9 89% 0% 6% 5% 5% 1 9 89% 0% 6% 5% 5% 1 9 89% 0% 6% 5% 5% 1 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 89% 0% 6% 5% 5% 1 9 9 1 89% 0% 6% 6% 1 9 8 1 9 1 89% 0% 6% 6% 1 9 1 9 2 85% 0% 5% 1 9 1 9 2 85% 0% 6% 6% 1 1 9 3 66% 0% 6% 6% 1 1 9 4 87% 6% 6% 6% 1 1 9 4 87% 6% 6% 6% 1 1 9 4 87% 6% 6% 1 1 9 4 87% 6% 6% 1 1 9 4 87% 6% 6% 1 1 9 5 61% 1 1 9 6 61% 1 1 9 6 61% 1 1 9 6 61% 1 1 9 6 61% 1 1 9 7 2 1 1 0 0% 7 9 % 0 0% 1 1 9 9 64% 1 1 66% 1 9 % 0 0 6 8 % 0% 1 0 6 8 8 % 0 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 % 0 6 1 0 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						
1   86						
1         887         82%         1%         10%         7%           1         88         84%         1%         1%         14%           1         99         89%         0%         6%         5%           1         90         90%         0%         6%         5%           1         91         89%         0%         6%         5%           1         92         85%         0%         6%         28%           1         93         66%         0%         6%         28%           1         94         87%         6%         6%         1%           1         95         61%         1%         37%         1%           1         95         61%         1%         37%         1%           1         95         61%         1%         37%         1%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         13%           2         1         177%         0%         10%         13%           2         2         17%         0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1         88         84%         1%         1%         14%           1         89         89%         0%         6%         5%           1         90         89%         0%         6%         5%           1         91         89%         0%         6%         5%           1         92         85%         0%         6%         28%           1         94         87%         6%         6%         1%           1         95         82%         5%         12%         1%           1         95         82%         5%         12%         1%           1         95         82%         5%         12%         1%           1         98         22%         0%         79%         0%           1         98         22%         0%         79%         0%           1         98         22%         0%         79%         0%           1         98         22%         0%         79%         0%           2         1         77%         0%         10%         13%           2         1         17%         0%						
1         89         89%         0%         6%         5%           1         90         90%         0%         5%         5%           1         90         90%         0%         6%         5%           1         92         85%         0%         6%         28%           1         93         66%         0%         6%         28%           1         94         87%         6%         6%         6%         19%           1         95         82%         5%         12%         1%           1         95         61%         1%         37%         1%           1         96         61%         1%         37%         1%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         29%           2         1         77%         0%         10%         13%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%						
1         90         90%         0%         5%         5%           1         91         89%         0%         6%         5%           1         91         89%         0%         5%         10%           1         93         66%         0%         6%         28%           1         94         87%         6%         8%         11%           1         94         87%         6%         8%         11%           1         96         61%         1%         37%         1%           1         97         21%         0%         79%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         19%           2         0         68%         0%         10%         19%           2         1         177%         0%         10%         19%           2         1         177%         0%         10%         19%           2         1         17         0%         83%         0%           2         1         17%         0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1         92         85%         0%         5%         10%           1         93         66%         0%         6%         1%           1         94         87%         6%         6%         1%           1         95         82%         5%         12%         1%           1         96         61%         1%         37%         1%           1         98         72%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         13%           2         1         77%         0%         10%         13%           2         2         1         77%         0%         10%         13%           2         2         1         77%         0%         10%         13%           2         2         1         17%         0%         83%         0%           2         3         16%         0%         84%         0%         2%         16%         80%           2         4         4         2         2%						
1         93         66%         0%         6%         28%           1         94         87%         6%         6%         11%         19%         19%         19%         11%         19%         11%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         19%         29%         10%         29%         19%         19%         22%         19%         19%         22%         19%         19%         22%         19%         29%         19%         29%         19%         19%         22%         19%         19%         11%         22%         19%         19%         21%         22%         19%         19% <t< td=""><td></td><td></td><td></td><td></td><td>6%</td><td>5%</td></t<>					6%	5%
1         94         87%         6%         6%         1%           1         95         82%         5%         12%         1%           1         96         61%         1%         37%         1%           1         97         21%         0%         79%         0%           1         98         22%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         22%           2         1         77%         0%         10%         13%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         4         2%         2%         16%         80%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%						
1         95         82%         5%         12%         1%           1         96         61%         1%         37%         1%           1         96         61%         1%         37%         0%           1         98         22%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         13%           2         1         177%         0%         10%         13%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         4         2%         2%         5%         8%           2         16         85%         2%         5%         8%           2         7         69%         0%         21%         11%           2         19         80%         0%         21%         11%           2         10         64%         0%						
1         96         61%         1%         37%         1%           1         97         21%         0%         78%         0%           1         98         22%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         12%           2         1         77%         0%         83%         0%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         17%         81%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         7%         29%           2         10         64%         0%						
1         97         21%         0%         79%         0%           1         98         22%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         22%           2         1         77%         0%         10%         13%           2         2         17%         0%         84%         0%           2         3         16%         0%         84%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         7%         29%           1         1         58%         0%						
1         98         22%         0%         78%         0%           1         99         64%         1%         16%         19%           2         0         68%         0%         10%         22%           2         1         77%         0%         10%         13%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         11         58%         0%						
1         99         64%         1%         16%         19%           2         0         68%         0%         10%         22%           2         1         77%         0%         10%         13%           2         1         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         17%         81%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%						
2         1         77%         0%         10%         13%           2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         38%           2         12         80%         0%         6%         38%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%						
2         2         17%         0%         83%         0%           2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         13         69%         0%         9%         11%           2         13         69%         0%         6%         36%           2         14         58%         0%         6%         36%           2         15         88%         6%         7%         1%           2         16         86%         6%	2	0		0%	. 10%	22%
2         3         16%         0%         84%         0%           2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         9%         11%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         6%         36%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%	2	1	77%	0%	10%	13%
2         4         2%         2%         16%         80%           2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         6%         5%         1%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%						
2         5         0%         2%         17%         81%           2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%						
2         6         85%         2%         5%         8%           2         7         69%         0%         21%         10%           2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%						
2         7         69%         0%         21%         10%           2         8         59%         0%         93%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         38%           2         12         80%         0%         7%         24%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         34%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%						
2         8         59%         0%         33%         8%           2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         9%         11%           2         13         69%         0%         6%         36%           2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         19         91%         2%         5%         2%           2         21         38%         1%						
2         9         80%         0%         9%         11%           2         10         64%         0%         7%         29%           2         11         58%         0%         6%         38%           2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         0%         5%         1%           2         15         88%         6%         5%         1%           2         16         86%         6%         5%         1%           2         16         86%         6%         5%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         19         3%						
2         10         64%         0%         7%         29%           2         11         58%         0%         6%         36%           2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         91%         2%         5%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%						
2         12         80%         0%         9%         11%           2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         76%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         21         38%         1%         61%         0%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         23         91%         2%         5%         2%           2         24         78%         1%						
2         13         69%         0%         7%         24%           2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         16         86%         6%         7%         1%           2         18         24%         0%         76%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         23         91%         1%         5%         16%           2         24         78%         1%	2	11	58%	0%	6%	36%
2         14         58%         0%         6%         36%           2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%						
2         15         88%         6%         5%         1%           2         16         86%         6%         7%         1%           2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%						
2         16         86%         6%         7%         1%           2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         21         38%         1%         61%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         17         16%         0%         84%         0%           2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         18         24%         0%         76%         0%           2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         29         36%         1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         19         91%         2%         5%         2%           2         20         23%         0%         77%         0%           2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         29         36%         1%         54%         9%           2         31         76%         10%         14%         0%           2         31         76%         10%<						
2         20         23%         0%         77%         0%           2         21         38%         1%         61%         0%           2         21         38%         1%         61%         0%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         29         36%         1%         54%         9%           2         31         76%         10%         14%         0%           2         31         76%         10%         14%         0%           2         32         71%         9						
2         21         38%         1%         61%         0%           2         22         91%         3%         4%         2%           2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         26         79%         0%         9%         11%           2         28         70%         0%         10%         20%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%						
2         23         91%         2%         5%         2%           2         24         78%         1%         5%         16%           2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         26         79%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%<						0%
2         24         78%         1%         5%         16%           2         25         75%         0%         6%         19%           2         25         75%         0%         6%         19%           2         26         79%         0%         9%         11%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%<						
2         25         75%         0%         6%         19%           2         26         79%         0%         8%         13%           2         26         79%         0%         9%         11%           2         28         70%         0%         10%         20%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         36         90%         4%<						
2         26         79%         0%         8%         13%           2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         55%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%<						
2         27         80%         0%         9%         11%           2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         28         70%         0%         10%         20%           2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         7%         11%           2         41         26%         0%         74%         0%           2         41         26%         0% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         29         36%         1%         54%         9%           2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         30         74%         8%         18%         0%           2         31         76%         10%         14%         0%           2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         74%         0%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2         32         71%         9%         19%         1%           2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         6%         1%						
2         33         32%         0%         68%         0%           2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         6%         1%						
2         34         41%         1%         58%         0%           2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         41         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         6%         1%						
2         35         90%         4%         5%         1%           2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2         36         90%         4%         5%         1%           2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2         37         82%         3%         6%         9%           2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2         38         79%         3%         7%         11%           2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2         39         81%         1%         7%         11%           2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2         40         81%         1%         13%         5%           2         41         26%         0%         74%         0%           2         42         34%         0%         66%         0%           2         43         81%         3%         15%         1%           2         44         89%         4%         6%         1%						
2     41     26%     0%     74%     0%       2     42     34%     0%     66%     0%       2     43     81%     3%     15%     1%       2     44     89%     4%     6%     1%	2		81%			
2 43 81% 3% 15% 1% 2 44 89% 4% 6% 1%	2	41	.26%	0%	74%	0%
2 44 89% 4% 6% 1%						
45 81% 3% 7% 9%						
	2	45	81%	3%	7%	9%



2	46	80%	3%	7%	10%
2	47				
2	48		2%		
2	49				
2	50		8%	10%	
2	51	76%	10%	13%	
2	52	70%	12%	17%	1%
2	53	7%	0%	93%	0%
2	54	21%	0%	79%	0%
2	55		1%	52%	0%
2	56		2%	35%	
2	57	84%	3%	9%	
2	_	83%	3%	7%	
	58				
2	59	85%	3%	7%	
2	60	84%	1%	13%	
2	61	7%	0%	93%	
2	62	33%	0%	67%	
2	63	57%	1%	41%	1%
2	64	88%	3%	7%	2%
2	65	88%	3%	7%	2%
2	66	90%	2%	6%	
2	67	93%	1%	5%	
2		68%	1%	29%	2%
	68				
2	69	92%	0%	6%	2%
2	70	91%	0%	6%	3%
2	71	90%	1%	6%	3%
2	72	88%	4%	4%	4%
2	73	2%	0%	98%	0%
2	74	17%	0%	83%	0%
2	75	59%	1%	39%	1%
2	76	85%	2%	12%	1%
2	77	93%	1%	5%	1%
2	78	93%	1%	5%	1%
2	79	91%	0%	6%	3%
2		90%	2%	5%	3%
	80				4%
2	81	88%	4%	4%	
2	82	74%	9%	14%	3%
2	83	67%	12%	20%	1%
2	84	0%	0%	100%	0%
2	85	4%	0%	96%	0%
2	86	38%	0%	62%	0%
2	87	64%	1%	35%	0%
2	88	76%	1%	23%	0%
2	89	90%	1%	9%	0%
2	90	92%	1%	7%	0%
2	91	93%	0%	7%	0%
2	92	94%	0%	6%	0%
			1%	5%	2%
2	93	92%			3%
2	94	89%	4%	4%	
2	95	73%	9%	15%	3%
2	96	60%	13%	25%	2%
2	97	57%	5%	38%	0%
2	98	14%	0%	86%	0%
2	99	57%	0%	43%	0%
3	0	77%	1%	22%	0%
3	1	89%	2%	9%	0%
3	2	94%	0%	6%	0%
3	3	94%	0%	4%	1%
3	4		0%		
3	. 5	95%	0%	3%	2%
3	6	74%	8%	16%	2%
3	7	60%	13%	25%	2%
3	8	57%	5%	38%	0%
3	9	33%	0%	67%	0%
3	10	52%	0%	48%	0%
3	11	70%	2%	28%	0%
3	12	84%	2%	14%	0%
3	13	87%	2%	11%	0%
3	14	94%	1%	5%	0%
3	15	93%	1%	6%	0%
3		92%	1%	6%	1%
	16	95%			2%
. 3	17		0%	3%	
3	18	79%	1%	18%	2%
3	19	70%	5%	23%	2%
3	20	60%	4%	36%	0%
3	21	57%	5%	38%	0%
3	22	44%	1%	55%	0%
3	23	57%	1%	42%	0%
3	24	81%	2%	17%	0%
3	25	86%	2%	12%	0%
3	26	94%	1%	5%	0%
3	27	94%	1%	5%	0%
3	28	87%	1 1%	11%	1%
3	29	84%	1%	13%	2%
31	291		17/6	1,776	



	-		87%	1%	1000	
-	<u>3</u>	30		1%		
$\vdash$	3	. 32		1%	19%	
$\vdash$	3	33		1%	21%	
	3	34		1%	23%	
	3	35	62%	3%	35%	09
1	3	36	46%	1%	53%	09
-	3	37	84%	2%	14%	
<u> </u>	3	38	83%	7%	10%	09
-	3	39 40	82% 84%	10% 3%	8% 12%	09 19
$\vdash$	3	41	84%	1%	13%	2%
$\vdash$	3	42	87%	1%	11%	19/
	3	43	90%	0%	10%	0%
	3	44	90%	0%	10%	0%
	3	45	74%	1%	24%	1%
	3	46	75%	1%	24%	0%
Ŀ	3	. 47	41%	5%	54%	0%
<u> </u>	3	48	81%	11%	8%	0%
<u> </u>	3	49	78%	13%	9%	0%
⊢	3 3	50 51	83%	5% 4%	12%	0%
-	3		84% 84%	4%	12% 12%	0%
$\vdash$	3	. 52 53	85%	1%	13%	1%
	3	54	80%	2%	18%	0%
	3	55	84%	6%	10%	0%
	3	56	82%	11%	7%	0%
	_ 3	· 57	82%	10%	8%	0%
	3	58	83%	10%	7%	0%
<u> </u>	3	59	74%	21%	4%	1%
<u> — </u>	3	60	83%	5%	12%	0%
	3	61	87%	8%	4%	1%
-	3	62 63	88% 91%	2% 0%	10% 9%	0% 0%
$\vdash$	3	64	91%	0%	9%	0%
	3	65	85%	0%	15%	0%
$\vdash$	3	66	69%	0%	31%	0%
	3	67	56%	2%	42%	0%
	3	68	25%	6%	69%	0%
	3	69	70%	8%	22%	0%
	3	70	35%	30%	35%	. 0%
	3	71	64%	5%	31%	0%
	3	72	44%	24%	32%	0%
	3	73	36%	12%	52%	0%
-	3	74 75	23% 61%	15% 25%	62% 12%	0% 2%
	3	76	86%	4%	10%	0%
	3	77	44%	4%	52%	0%
	3	78	40%	45%	15%	0%
	3	79	30%	40%	30%	0%
	3	80	74%	11%	15%	0%
	3	81	26%	37%	37%	0%
	3	82	20%	52%	28%	0%
	3	83	13%	69%	18%	0%
	3	84	18%	55%	27%	0%
	3	85	11%	67%	22%	0%
	3	86	6%	35%	59%	0%
	3	· 88	10%	68%	22%	0%
	3	89	8%	66%	26%	0%
	3	90	12%	47%	41%	0%
	3	91	10%	29%	61%	0%
	3	92	3%	86%	11%	0%
	3	93	4%	85%	11%	0%
	3	94	8%	63%	29%	0%
	3	95	12%	47%	41%	0%
	3	96	13% 7%	40%	47%	0% 0%
	3	97 98	24%	10% 34%	83% 42%	0%
	3	98	28%	7%	65%	0%
	4	0	10%	5%	85%	0%
	4	1	18%	3%	79%	0%
	4	2	21%	0%	79%	0%
	4	, 3	81%	2%	17%	0%
	4	4	88%	5%	7-%	0%
	4	5	84%	9%	7%	0%
	4	6	83%	10%	7%	0%
	4	7	81%	11%	8%	0%
	4	- 8	58%	26%	16%	0%
	4	10	18% 88%	2%	82% 10%	0% 0%
	4	11	88%	5%	7%	0%
				3,0	. 10	U 70
	4	12	85%	8%	7%	0%

4	14	82% 0%		9%	
4	15 16	5%		5%	
4	17	5%		15%	
4	18	26%	44%	29%	
4	19	46%	9%	44%	
4	20 21	41% 30%	7% 2%	51% 68%	0%
4	22	27%	1%	72%	
4	23	11%	0%	89%	0%
4	24	18%	1%	81%	0%
4	25	55%	5%	40% 23%	0%
4	26 27	72% 90%	5% 5%	5%	0%
4	28	84%	1%	13%	2%
4	29	82%	0%	16%	2%
4	30	78%	3%	18%	1%
4	31	25% 10%	60% 50%	15% 39%	0% 1%
4	33	36%	26%	37%	1%
4	34	46%	9%	44%	1%
4	35	48%	6%	45%	1%
4	36	50%	2%	47%	1%
4	37 38	39% 18%	1% 1%	60% 81%	0% 0%
4	39	4%	2%	94%	0%
4	40	14%	1%	85%	0%
4	41	51%	5%	44%	0%
4	42	72%	5%	23%	0%
. 4	43 44	87% 83%	5% 1%	8% 14%	2%
4	45	82%	0%	16%	2%
4	46	82%	0%	16%	. 2%
4	47	0%	59%	41%	0%
4	48	0%	69%	31%	0%
4	49 50	77% 39%	4% 25%	19% 35%	1%
4	51	36%	26%	37%	1%
4	52	59%	9%	30%	2%
4	53	56%	4%	38%	2%
4	54 55	56% 50%	4% 1%	38% 49%	2% 0%
4	56	47%	1%	52%	0%
4	57	11%	1%	88%	0%
4	58	4%	1%	95%	0%
4	59	9% 8%	1%	91% 91%	0% 0%
4	60	10%	2%	88%	0%
4	62	22%	14%	64%	0%
4	63	40%	19%	41%	0%
4	64	49%	9%	41% 40%	1% 2%
4	65 66	57% 57%	1% 1%	40%	2%
4	67	76%	0%	23%	1%
4	68	79%	0%	20%	1%
4	69	83%	2%	14%	1%
4	70	38%	12% 4%	49% 19%	1% 3%
4	71 72	74% 78%	2%	16%	4%
4	73	65%	3%	29%	3%
4	74	60%	5%	34%	1%
4	75	68%	7%	25%	0%
4	76	63% 14%	2%	35% 85%	0% 0%
4	77 78	9%	1% 1%	90%	0%
4	79	10%	4%	86%	0%
4	80	20%	15%	65%	0%
4	81	31%	15%	52%	2%
4	82	38%	20% 6%	42% 45%	0% 1%
. 4	83 84	48% 57%	1%	41%	1%
4	85	75%	1%	24%	0%
4	86	77%	0%	23%	0%
4	87	46%	3%	51%	0%
4	88	84%	1%	14%	1% 3%
4	89	90% 88%	1% 1%	10%	1%
4	91	84%	1%	6%	9%
4	92	81%	1%	15%	3%
4	93	82%	2%	14%	2%
4	94	78%	5%	16%	1%
4	95 96	8% 7%	7% 6%	84% 86%	1%
4	97	10%	2%	81%	7%
-71	3/1	70			



4	98	17%	2%	75%	6%
4			0%	53%	1%
5	0	54%	1%	45%	
5	1	59%	2%	38%	1%
5			3%	28%	
5			2%	15%	
5			2%	10%	0%
5		88%	2%	10%	0% 0%
5			2% 1%	9% 6%	0%
5		93% 85%	9%	5%	1%
5		88%	2%	10%	0%
5		93%	2%	5%	0%
5	11	62%	14%	21%	2%
5		53%	8%	39%	0%
5	13	90%	8%	2%	0%
5	14	89%	11%	0%	0%
5	15	91%	4%	5%	0%
5	16	68%	3%	29%	0%
5	17	26%	1%	72%	1%
5	18	19%	1%	80%	0%
5	19	11%	5%	84%	0%
5	20	76%	2%	19%	3%
5	21	73%	10%	15%	2%
5	22	53%	46%	1%	0%
	23	59%	38%	21%	0% 0%
5	24	72% 53%	7% 2%	21% 45%	0%
<u>5</u>	25 26	25%	1%	73%	1%
5	26	15%	1%	84%	0%
5	28	12%	1%	87%	0%
5	29	4%	3%	93%	0%
5	30	4%	1%	95%	0%
5	31	2%	2%	96%	0%
5	32	0%	2%	98%	0%
⁷ 5	33	7%	10%	82%	1%
5	34	6%	5%	87%	2%
5	35	7%	2%	74%	17%
5	36	14%	1%	55%	30%
5	37	59%	0%	37%	4%
	38	62%	1%	36%	1%
5	39	28%	10%	56%	6%
5	40	86%	2%	12%	0% 1%
5	41	66%	2%	31%	
	40			30%	30/
5	42	57%	1%	39% 18%	3% 2%
5	43	57% 78%	1% 2%	18%	2%
5 5	43 44	57% 78% 84%	1% 2% 1%	18% 13%	2% 2%
5	43	57% 78%	1% 2%	18%	2%
5 5 5	43 44 45	57% 78% 84% 75%	1% 2% 1% 10%	18% 13% 14%	2% 2% 1% 0% 0%
5 5 5	43 44 45 46	57% 78% 84% 75% 59%	1% 2% 1% 10% 31% 10% 3%	18% 13% 14% 10% 0% 30%	2% 2% 1% 0% 0%
5 5 5 5 5 5	43 44 45 46 47 48 49	57% 78% 84% 75% 59% 90% 67% 59%	1% 2% 1% 10% 31% 10% 3% 1%	18% 13% 14% 10% 0% 30% 40%	2% 2% 1% 0% 0% 0% 0%
5 5 5 5 5 5	43 44 45 46 47 48 49 50	57% 78% 84% 75% 59% 90% 67% 59% 37%	1% 2% 1% 10% 31% 10% 3% 1%	18% 13% 14% 10% 0% 30% 40% 62%	2% 2% 1% 0% 0% 0% 0% 0%
5 5 5 5 5 5	43 44 45 46 47 48 49 50	57% 78% 84% 75% 59% 90% 67% 59% 37%	1% 2% 1% 10% 31% 10% 3% 1% 1% 39%	18% 13% 14% 10% 0% 30% 40% 62%	2% 2% 1% 0% 0% 0% 0% 0% 1%
5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51	57% 78% 84% 75% 59% 90% 67% 59% 37% 1%	1% 2% 1% 10% 31% 10% 3% 1% 1% 39%	18% 13% 14% 10% 0% 30% 40% 62% 59%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7%
5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 51 52	57% 78% 84% 75% 90% 67% 59% 37% 1% 0% 2%	1% 2% 1% 10% 31% 10% 3% 1% 1% 39% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92%	2% 2% 1% 0% 0% 0% 0% 0% 1% 1% 23%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53	57% 78% 84% 75% 59% 90% 59% 37% 1% 0% 2% 6%	1% 2% 1% 10% 31% 10% 3% 1% 1% 1% 1% 1%	18% 13% 14% 10% 30% 40% 62% 59% 74% 44%	2% 2% 19% 0% 0% 0% 0% 1% 7% 23% 50%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55	57% 78% 84% 59% 90% 67% 59% 37% 1% 0% 2% 6% 49%	1% 2% 1%, 10% 31% 10% 3%, 1% 39%, 1% 1% 0%	18% 13% 14% 0% 30% 40% 62% 59% 74% 44% 33%	2% 2% 1% 0% 0% 0% 0% 1% 1% 23% 50%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55	57% 78% 84% 59% 90% 67% 59% 1% 0% 2% 6% 6% 49%	1% 2% 1% 10% 31% 10% 3% 1% 1% 39% 1% 0% 0%	18% 13% 14% 0% 30% 40% 62% 55% 92% 74% 44% 33% 68%	2% 2% 1% 0% 0% 0% 0% 1% 1% 23% 50% 18%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 2% 6% 49% 12% 64%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 33% 68% 68%	2% 2% 1% 0% 0% 0% 0% 11% 7% 23% 50% 18% 20%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 47 48 49 50 51 51 52 53 54 55 57	57% 78% 84% 75% 59% 90% 59% 37% 1% 0% 49% 12% 64% 49% 53%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 00% 300% 40% 62% 59% 922% 74% 44% 33% 68% 43% 43%	2% 2% 1% 0% 0% 0% 0% 1% 1% 23% 50% 18%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 51 52 53 54 55 56 57 58	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 64% 54% 53% 38%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 33% 68% 68%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 50% 18% 20% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 47 48 49 50 51 51 52 53 54 55 57	57% 78% 84% 75% 59% 90% 59% 37% 1% 0% 49% 12% 64% 49% 53%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43%	2% 2% 1% 0% 0% 0% 0% 1% 1% 7% 23% 50% 18% 20% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 55 56 57 58 59 60	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 6% 49% 49% 49% 53% 53% 53%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54%	2% 2% 1% 0% 0% 0% 0% 0% 1% 17% 23% 50% 20% 0% 27%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 46 47 48 49 50 51 51 52 53 54 55 56 57 58 60 61	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 2% 6% 49% 53% 38% 38% 89%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54% 18% 8%	2% 2% 1% 0% 0% 0% 0% 1% 7% 23% 50% 48% 20% 6% 2% 7% 6% 6% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 59 60 61 62 63	57% 78% 84% 75% 59% 90% 67% 59% 0% 2% 64% 49% 49% 64% 53% 38% 75% 89% 75%	1% 2% 2% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54% 8% 8%	2% 2% 1% 0% 0% 0% 0% 0% 1% 1% 1% 23% 50% 18% 20% 6% 2% 7% 6% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 46 47 48 48 49 50 51 51 52 53 53 54 55 55 56 60 61 62 63 64 65	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 2% 6% 49% 12% 64% 53% 38% 75% 89% 75% 91%	1% 2% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 44% 33% 68% 68% 54% 18% 8% 8% 12% 0%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 50% 18% 20% 6% 0% 6% 0% 6% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 48 59 50 51 52 53 53 53 53 55 56 57 58 60 61 62 63 64 65 66	57% 78% 84% 75% 59% 90% 59% 37% 1% 0% 49% 12% 64% 49% 12% 53% 38% 75% 59% 41% 89%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 33% 68% 43% 54% 12% 8% 8% 12% 9%	2% 2% 19% 0% 0% 0% 0% 0% 11% 7% 23% 50% 22% 7% 6% 0% 6% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 60 61 62 63 64 65 66 66	57% 78% 84% 75% 59% 90% 67% 1% 0% 2% 64% 49% 12% 64% 53% 38% 75% 50% 41% 91% 91% 91% 98% 58%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 59% 59% 74% 44% 33% 68% 43% 55% 52% 42% 44% 43% 43% 43% 68% 8% 43% 8% 43% 44% 44% 8% 44% 44% 44% 44% 44% 44% 44%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 50% 24% 6% 20% 0% 6% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 9 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 68	57% 78% 84% 75% 59% 90% 67% 59% 0% 2% 64% 53% 64% 53% 88% 75% 89% 41% 41% 41%	1% 2% 2% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54% 18% 8% 12% 0% 9% 41%	2% 2% 1% 0% 0% 0% 0% 0% 1% 1% 1% 23% 50% 188% 20% 7% 6% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 51 52 53 54 55 55 56 60 62 63 64 65 66 66 67 68	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 2% 6% 49% 12% 53% 38% 75% 89% 75% 41% 41% 91% 91%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 44% 33% 68% 68% 54% 12% 12% 9% 44% 12% 12% 12% 12% 12% 12% 12% 12% 12% 12	2% 2% 1% 0% 0% 0% 0% 0% 0% 3% 19% 7% 50% 23% 50% 0% 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 44 46 47 48 48 59 50 51 52 53 53 53 53 55 60 61 62 63 64 65 66 67 67 68	57% 78% 84% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 12% 64% 53% 38% 75% 89% 75% 50% 41% 91% 88% 58% 91%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 33% 68% 43% 54% 12% 12% 12% 12% 12% 12% 12% 12% 12% 75% 79%	2% 2% 19% 0% 0% 0% 0% 0% 11% 7% 23% 50% 22% 7% 6% 0% 6% 0% 0% 0% 0% 0% 0% 18% 18% 18% 29% 18% 29% 18% 29% 18% 29% 18% 29% 18% 18% 29% 18% 18% 18% 29% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 53 54 55 56 60 61 62 63 64 65 66 67 68 69 67	57% 78% 84% 75% 59% 90% 67% 37% 1% 0% 49% 12% 64% 53% 38% 75% 50% 41% 91% 91% 91% 91% 91% 91% 91% 91% 91% 9	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 59% 59% 59% 54% 74% 44% 33% 68% 43% 54% 12% 8% 8% 12% 68% 44% 75% 41%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 18% 20% 0% 6% 2% 7% 6% 2% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 67 71	57% 78% 84% 75% 59% 90% 67% 59% 0% 2% 64% 53% 64% 53% 75% 89% 75% 41% 41% 41% 91% 88% 13% 0% 59% 50% 41%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54% 12% 6% 8% 8% 12% 75% 75% 75% 87%	2% 2% 1% 0% 0% 0% 0% 0% 1% 1% 1% 50% 18% 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 67 68 69 70	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 12% 64% 53% 38% 75% 89% 75% 89% 41% 91% 88% 58% 13% 90% 2% 94%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 333% 68% 18% 68% 12% 12% 12% 74% 18% 87% 75% 75% 75% 75% 75%	2% 2% 1% 0% 0% 0% 0% 0% 0% 1% 7% 23% 50% 20% 0% 0% 0% 2% 18% 2% 18% 2% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 48 59 50 51 52 53 54 55 56 57 60 61 62 63 64 65 66 67 68 68 69 70 71 71 72	57% 78% 84% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 12% 64% 53% 38% 75% 50% 41% 88% 58% 13% 88% 56% 41% 68% 41% 68% 41% 59% 50% 41% 88% 58% 75% 50% 41% 88% 58% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 42% 75%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 68% 35% 43% 54% 12% 6% 8% 8% 12% 75% 75% 75% 87%	2% 2% 1% 0% 0% 0% 0% 0% 1% 1% 1% 50% 18% 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 68 69 70 71 72 72 73 74	57% 78% 84% 75% 59% 90% 67% 59% 377% 1% 0% 49% 12% 64% 53% 38% 75% 50% 41% 91% 91% 91% 98% 58% 58% 58% 58% 58% 58% 67% 67%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 92% 74% 44% 33% 68% 43% 54% 12% 12% 12% 12% 12% 12% 12% 12% 12% 12	2% 2% 19% 0% 0% 0% 0% 0% 0% 11% 7% 23% 50% 22% 7% 6% 0% 0% 0% 18% 21% 18% 22% 18% 0% 24% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 48 59 50 51 52 53 54 55 56 57 60 61 62 63 64 65 66 67 68 68 69 70 71 71 72	57% 78% 84% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 12% 64% 53% 38% 75% 50% 41% 88% 58% 13% 88% 56% 41% 68% 41% 68% 41% 59% 50% 41% 88% 58% 75% 50% 41% 88% 58% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 41% 88% 75% 50% 42% 75%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 40% 59% 59% 54% 74% 44% 33% 68% 43% 54% 12% 8% 44% 43% 8% 44% 44% 45% 8% 44% 45% 8% 45% 8% 44% 45% 8% 45% 45% 8% 45% 45% 8% 45% 45% 8% 45% 45% 45% 45% 8% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 18% 20% 6% 2% 7% 6% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 73 74 75 75	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 6% 49% 55% 53% 53% 53% 54% 55% 75% 89% 75% 89% 75% 41% 91% 68% 13% 58% 58% 58% 58% 58% 58% 58% 58% 58% 58	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 62% 59% 74% 44% 33% 688% 85% 12% 75% 87% 75% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 88% 88% 48% 48% 48% 48% 48% 48% 48% 48	2% 2% 1% 0% 0% 0% 0% 0% 0% 1% 1% 1% 50% 18% 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	57% 78% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 64% 53% 38% 75% 89% 41% 91% 88% 58% 41% 91% 68% 58% 42% 75% 87%	1% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2%	18% 13% 14% 10% 0% 30% 40% 59% 59% 59% 54% 74% 44% 33% 68% 43% 54% 12% 8% 44% 43% 8% 42% 44% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 87% 45% 88% 49% 49% 88% 88% 29% 77%	2% 2% 1% 0% 0% 0% 0% 0% 1% 7% 23% 18% 20% 6% 0% 6% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43 44 44 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 77 78 79 80 80 80 80 80 80 80 80 80 80	57% 78% 84% 84% 75% 59% 90% 67% 59% 37% 1% 0% 49% 12% 64% 53% 38% 75% 89% 75% 41% 88% 58% 91% 88% 56% 75% 75% 67% 75% 67% 75% 67%	1% 2% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	18% 13% 14% 10% 0% 30% 40% 40% 59% 92% 74% 44% 33% 68% 43% 54% 12% 8% 8% 12% 75% 75% 75% 75% 75% 18% 87% 41% 87% 45% 88% 87% 45% 88% 88% 88% 88% 88% 88% 88% 88% 88% 8	2% 2% 1% 0% 0% 0% 0% 0% 0% 1% 1% 7% 23% 50% 20% 0% 0% 0% 18% 2% 17% 6% 2% 17% 6% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%



5	82	66%	23%		
5	83	29%	67%		09
5	84 85	86% 79%	14%		09
5	86	68%	0%		09
5	87	0%	0%		09
5	88	28%	2% 2%		09
5	89	94% 92%	6%		09
5	91	65%	22%		09
5	92	50%	48%		09
5	93	66%	33%		09
5	94 95	88% 95%	12%		09
5	96	44%	1%		0%
5	97	36%	1%		09
5	98	18%	2%	<del></del>	09
5	99	95%	5%	0%	09
6	0	93% 85%	2% 3%	5% 12%	09
6	2	37%	5%	58%	0%
6	3	25%	3%	72%	09
6	4	37%	2%	61%	09
6	5 6	79%	1%	20% 4%	09
6	7	94% 84%	2% 12%	4%	<u>09</u>
6	8	76%	13%	11%	09
6	9	81%	6%	13%	0%
6	10	88%	11%	1%	0%
6	11	77% 90%	21% 10%	2% 0%	0% 0%
6	13	85%	9%	6%	0%
6	14	79%	6%	15%	0%
6	15	35%	5%	60%	0%
6	16	28%	4%	68%	0%
6	17	14%	2% 2%	84% 84%	0%
6	19	66%	33%	1%	0%
6	20	53%	47%	0%	0%
6	21	88%	10%	2%	0%
6	22	43%	9%	48%	0%
6	23	42% 20%	9% 3%	49% 77%	0%
6	25	83%	6%	12%	0%
6	26	88%	4%	8%	0%
6	27	79%	9%	12%	0%
6	28 29	73% 61%	20% 30%	7% 9%	0%
6	30	64%	17%	. 19%	0%
6	31	47%	4%	49%	0%
6	32	10%	0%	90%	0%
6	33	7%	0%	93%	0%
6	34	61% 75%	3% 2%	36% 23%	0% 0%
6	36	83%	2%	15%	0%
6	37	78%	11%	11%	0%
6	38	70%	23%	7%	0%
6	39	59%	32%	9%	0%
6	40	75% 58%	7% 1%	18% 41%	0% 0%
6	42	30%	0%	70%	0%
6	43	19%	0%	81%	0%
6	44	80%	2%	18%	0%
6	45	85%	2%	13%	0% 0%
6	46 47	84% 84%	2% 2%	14%	0%
6	48	81%	7%	12%	0%
6	49	71%	19%	10%	0%
6	50	71%	19%	10%	0%
6	51	62%	28% 2%	10%	0% 0%
6	52 53	79% 38%	1%	61%	0%
6	54	26%	0%	74%	0%
6	55	8%	0%	92%	0%
6	56 -	74% -	4%	22%	0%
6	57	31%	0%	69%	0%
6	58 59	15% 8%	0%	85% 92%	0% 0%
6	60	57%	3%	40%	0%
6	61	78%	2%	20%	0%
6	62	83%	4%	13%	0%
6	63	81%	6%	13%	0%
6	64	76%	14%	10%	0%
6	65	79%	11%	10%	0%



€					
6					
			0%		
. 6			3%		
			2%		0%
6		86%	2%		0%
6	73	83%	5%		0%
6			10%		0%
. 6		81%	9%		0% 0%
6		84% 59%	2% 0%		0%
6		36%	0%		0%
6		13%	0%	87%	0%
6		63%	2%	35%	0%
6		82%	2%	16%	0%
6		41% 79%	2% 3%	57% 18%	0% 0%
- 6		87%	1%	12%	0%
6		87%	1%	12%	0%
6	86	79%	8%	13%	0%
6		79%	8%	13%	0%
6		85%	1%	14%	0%
6	89 90	45% 31%	0% 0%	55% 69%	0% 0%
6	91	11%	0%	89%	0%
6	92	69%	3%	28%	0%
6	93	69%	3%	28%	0%
6		55%	1%	44%	0%
6	95 96	71% 75%	2% 9%	27% 16%	0% 0%
6	97	83%	5%	12%	0%
. 6	98	81%	4%	15%	0%
6	99	64%	5%	31%	. 0%
	0	32%	2%	66%	0%
7	1 2	11% 54%	0% 1%	89% 45%	0% 0%
7	3	44%	1%	55%	0%
7	4	53%	0%	47%	0%
7	5	60%	1%	39%	0%
7	6	84%	3%	13%	0%
7	7	71%	5%	24%	0%
7	8	61% 14%	5% 0%	34% 86%	0% 0%
7	10	7%	0%	93%	0%
7	11	62%	2%	36%	0%
7	12	51%	1%	48%	0%
7	13	38%	1%	61%	0%
7	14	48% 46%	1% 1%	51% 53%	0% 0%
7	16	55%	0%	45%	0%
7	17	65%	1%	34%	0%
7	18	75%	2%	23%	0%
7	19	66%	8%	26%	0%
7	20	40%	3%	57%	0% 0%
7	21	10%	0% 0%	90% 97%	0%
7	23	56%	0%	44%	0%
7	24	36%	0%	64%	0%
7	25	28%	0%	72%	0%
7	26	26%	0%	74%	0%
7	27 28	29% 54%	0% 0%	71% 46%	0% 0%
7	29	37%	0%	63%	0%
7	30	71%	1%	28%	0%
7	31	73%	5%	22%	0%
7	32	71%	1%	28%	0%
7	33	71%	9% 14%	20% 17%	0% 0%
7	34 35	69% 55%	14%	31%	0%
7	36	28%	5%	67%	0%
7	37	1%	0%	99%	0%
7	38	68%	15%	17%	0%
7	39	62%	16%	22%	0%
7	40	55%	5%	40%	0%
7	41	46% 63%	1%	53% 37%	0% 0%
7	43	69%	7%	24%	0%
	44	65%	14%	21%	0%
7					00/
7	45	59%	12%	29%	0%
7 7 7	46	53%	1%	46%	0%
7					



7	50	31%	0%	69%	0%
7	51	25%	0%	75%	0%
		25%	0%		0%
7		26% 49%	0%		0%
7		64%	0%		0%
7		68%	0%		0%
7		67%	0%		0%
		81%	2%		0%
7	59	71% 33%	2% 0%		0% 0%
7	61	33%	0%		0%
7		54%	0%		0%
7	63	65%	0%		0%
7	64 65	69% 68%	0% 0%		0% 0%
7	66	67%	0%		0%
7	67	67%	0%	33%	0%
7	68	84%	1%	15%	0%
7	69 70	90%	<u>2%</u> 1%	8% 43%	0% 0%
7	71	46%	0%	54%	0%
7	72	43%	0%	57%	0%
7	73	28%	1%	71%	- 0%
7	74 75	71% 66%	1% 2%	28% 32%	0% 0%
7	76	44%	3%	53%	0%
7.	77	64%	1%	35%	0%
7	78 79	59% 57%	4% 5%	37% 38%	0% 0%
7	80	69%	1%	30%	0%
7	81	72%	0%	28%	- 0%
. 7	82	84%	0%	16%	0%
	83 84	80% 75%	0% 1%	20%	0% 0%
7	85	78%	1%	21%	0%
7	86	87%	2%	11%	0%
7	87	86%	2%	12%	0%
. 7 7	88	46% 46%	0% 0%	54% 54%	0% 0%
7	90	30%	0%	70%	0%
7	91	78%	2%	20%	0%
7	92	80% 42%	1% 0%	19% 58%	0%
<del>- /</del>	94	53%	3%	44%	0% 0%
7	95	63%	2%	35%	0%
7	96	49%	0%	51%	0%
7	97 98	57% 70%	1% 2%	42% 28%	0%
7	99	84%	1%	15%	0%
8	0	85%	0%	15%	0%
8	1 2	86% 86%	0%	14%	0% 0%
. 8	3	91%	1%	8%	0%
8	4	87%	0%	13%	0%
8	5	72%	0%	28%	0%
8	6 7	80% 85%	1% 1%	19% 14%	0% 0%
8	8	85%	1%	14%	0%
8	9	69%	0%	31%	0%
8	10	86%	1%	13%	0%
8	11	88% 63%	2% 1%	10% 36%	0% 0%
8	13	90%	3%	7%	0%
8	14	83%	3%	14%	0%
8	15	65%	1%	34% 53%	0%
8	16 17	46% 25%	1%	75%	0% 0%
8	18	90%	3%	7%	0%
8	19	85%	3%	12%	0%
8	20	74% 57%	2%	24% 41%	0% 0%
8	22	47%	1%	52%	0%
8	23	74%	1%	25%	0%
8	24	80%	4%	16%	0%
8 8	25 26	62% 52%	7% 2%	31% 46%	0% 0%
8	27	29%	1%	70%	0%
8	28	50%	1%	49%	0%
8	29	64% 81%	2% 2%	34%	0%
			9%	17%	0%
8	30				
	30 31 32	85% 64%	1%	14% 36%	0% 0%





8 8 8 8 8 8	34	57%	0%	43%	0%
8 8 8 8	35	74%	0%	26%	
8 8 8	36	74%	7%		
8 8	37	68%	14%	18%	
8	38	54%	4%	42%	
	39	30%	1%	69%	
	40	17% 82%	0% 1%	83% 17%	
8	42	92%	1%	7%	
8	43	86%	1%	13%	
8	44	93%	1%	6%	
- 8	45	76%	1%	23%	
8	46	98%	0%	2%	
8	47	91% 89%	4% 5%	5% 6%	
8	48	66%	1%	33%	
8	50	84%	3%	13%	
. 8	51	65%	0%	35%	0%
8	52	66%	0%	34%	0%
8	53	79%	0%	21%	
8	54	72%	11%	17%	0%
8	55 56	63% 54%	10% 4%	27% 42%	0%
8	57	46%	2%	52%	0%
8	58	72%	1%	27%	0%
8	59	94%	1%	5%	0%
8	60	98%	0%	2%	0%
8	61	68%	1%	31%	0%
8	62	95%	0% 0%	5% 2%	0% 0%
8	63 64	98%	4%	6%	0%
8	65	87%	1%	12%	0%
8	66	95%	0%	5%	0%
8	67	96%	1%	3%	0%
8	68	91%	4%	5%	0%
8	69 70	87% 77%	4% 1%	9% 22%	0% 0%
8	71	77%	1%	22%	0%
8	72	81%	1%	18%	0%
. 8	73	84%	0%	16%	0%
8	74	89%	0%	11%	0%
. 8	75	89%	0%	11%	0%
- 8 8	76 77	94% 77%	1% 5%	5% 18%	0% 0%
8	78	53%	11%	36%	0%
8	79	48%	5%	47%	0%
8	80	48%	2%	50%	0%
8	81	83%	1%	16%	0%
8	82	95%	0%	5%	0%
8	83 84	98% 97%	1%	1% 2%	0% 0%
. 8	85	71%	1%	28%	0%
8	86	67%	1%	32%	0%
8	87	75%	1%	24%	0%
8	.88	86%	0%	14%	0%
8	89	92%	0%	8%	0%
8	90	94%	1% 6%	5% 14%	0% 0%
8	92	30%	53%	17%	0%
8	93	31%	41%	28%	0%
8	94	32%	5%	63%	0%
8	95	28%	2%	70%	0%
8	96	69% 93%	2% 1%	29% 6%	0% 0%
8	97 98	93%	1%	1%	0%
8	99	78%	1%	21%	0%
9	0	58%	1%	41%	0%
9	1	58%	1%	41%	0%
	2	73%	1%	26%	0%
9	3	91% 94%	1%	8% 5%	0% 0%
9	5	62%	1%	37%	0%
9	6	59%	1%	40%	0%
9		73%	0%	27%	0%
9 9 9	7	770/	0%	23%	0%
9 9 9 9 9	8	77.%		1001	0%
9 9 9 9 9	8 9	83%	1%	16%	
9 9 9 9 9 9	9 10	83% 92%	2%	6%	0%
9 9 9 9 9 9	9 10 11	83% 92% 89%	2% 3%	6% 8%	0% 0%
9 9 9 9 9 9 9	9 10 11 12	83% 92% 89% 56%	2% 3% 31%	6% 8% 13%	0% 0% 0%
9 9 9 9 9 9	9 10 11	83% 92% 89%	2% 3%	6% 8%	0% 0%
9 9 9 9 9 9 9 9		83% 92% 89% 56% 15% 34% 45%	2% 3% 31% 72% 50% 24%	6% 8% 13% 13% 16% 31%	0% 0% 0% 0% 0%
9 9 9 9 9 9 9	. 8 9 10 11 12 13	83% 92% 89% 56% 15% 34%	2% 3% 31% 72% 50%	6% 8% 13% 13% 16%	0% 0% 0% 0% 0%

. 9	18	91%	19	% 89	6 0%
9		96%	09	% 49	6 0%
9		92% 74%	09		
9		77%	09		
9		79%	19	6 209	6 0%
9	24 25	90% 91%	29		
9	26	92%	19		
9	27	81%	119		6 0%
9	28 29	62% 46%	29°2		
9	30	52%	30%		
9	31	51%	309		
9	32 33	48% 41%	129 39		
9	34	72%	19	<b>27</b> %	0%
9	35 36	93% 99%	19		
9	37	98%	1%		
9	38	96%	1%	3%	0%
9	39 40	92% 87%	1% 2%		
9	41	91%	2%		0%
9	42	91%	2%		0%
9	43	63% 96%	2% 1%		
9	45	98%	0%	2%	0% 0%
9	46	96%	1%	3%	0%
9	47	96% 92%	1%		0%
9	49	88%	1%		0%
9	50	85%	1%		0%
9	51 52	97% 98%	1% 1%	2% 1%	0% 0%
9	53	97%	1%	2%	0%
9	54	91%	1%	8%	0%
9	55 56	87% 89%	1% 1%	12%	0% 0%
. 9	57	92%	1%	7%	0%
. 9	58	80%	1%	19%	0%
9	60	97% 99%	1%	2% 0%	0%
9	61	98%	1%	1%	0%
9	62 63	93% 89%	1%	6% 10%	0% 0%
9	64	93%	1%	6%	0%
9	65	92%	1%	7%	0%
9	66 67	65% 67%	27% 25%	8% 8%	0% 0%
9	68	75%	18%	7%	0%
9	69	72%	19%	9%	0%
9	70	61% 49%	10% 4%	29% 47%	0% 0%
9	72	48%	4%	48%	0%
9	73	72%	2%	26%	0%
9	74 75	96% 98%	1% 1%	3% 1%	0% 0%
. 9	76	98%	1%	1%	0%
9	77 78	97%	1%	2%	0%
9	78	92%	1%	7% 6%	0% 0%
9	80	92%	1%	7%	0%
9	81 82	91% 89%	2% 4%	7% 7%	0% 0%
9	83	81%	12%	7%	0%
9	84	78%	15%	7%	0%
9	85 86	82% 85%	10% 6%	8% 9%	0% 0%
9	87	85%	6%	9%	0%
9	88	78%	4%	18%	0%
9	8 <del>9</del> 90	53% 37%	4% 1%	43% 62%	0% 0%
9	91	94%	1%	5%	0%
9	92	97%	1%	2%	0%
9	93	99% 97%	0% 1%	1%	0% 0%
9	95	92%	1%	7%	0%
9	96	92%	1%	7%	0%
9	97 98	90%	1% 2%	9% 7%	0% 0%
9	99	91%	2%	7%	0%
10	0	91%	2%	7%	0%
10	1	90%	4%	6%	0%



10	2	84%	8%	8%	0%
10	3			39%	
10	4			43%	
10	5			27%	
10 10	6 7		0% 2%	51% 14%	0%
10	8	98%	1%	1%	0%
10	9		. 1%	2%	
10	10		6%	1%	
1 <u>0</u> 10	11	90% 52%	1%	9% 47%	0% 0%
10	13	<del></del>	2%	56%	0%
10	14		2%	14%	0%
10	15		2%	11%	0%
10 10	16 17	91% 86%	3% 7%	6% 7%	0%
10	18		9%	8%	0%
10	19	84%	9%	7%	0%
10	20	76%	4%	20%	0%
10	21	66%	1%	33% 34%	0% 0%
10 10	22	65% 36%	1% 0%	64%	0%
10	24	82%	2%	16%	0%
10	25	96%	1%	3%	0%
10	26	91%	3%	6%	0%
10	27 28	79% 81%	6% 6%	15% 13%	0%
10	29	83%	5%	12%	0%
10	30	84%	2%	14%	0%
10	31	90%	1%	9%	0%
10 10	32 33	92% 75%	1% 3%	7% 22%	0% 0%
10	34	50%	7%	43%	0%
10	35	80%	1%	19%	0%
10	36	96%	1%	3%	0%
10 10	37 38	97% 88%	1% 3%	2% 9%	0% 0%
10	39	83%	6%	11%	0%
10	40	82%	6%	12%	0%
10	41	78%	19%	4%	0%
10	42 43	88% 93%	5% 1%	7% 6%	0% 0%
10	44	100%	0%	0%	0%
10	45	83%	4%	13%	0%
10	46	84%	9%	7% 20%	0% 0%
10	47 48	75% 65%	5% 1%	34%	0%
10	49	56%	1%	43%	0%
10	50	65%	1%	34%	0%
10	51	71% 99%	1% 1%	28% 0%	0% 0%
10 10	52 53	95%	1%	4%	0%
10	54	88%	2%	10%	0%
10	55	55%	9%	36%	0%
10	56	76%	16%	8% 5%	0% 0%
10	57 58	58% 89%	37% 1%	10%	0%
· 10	59	99%	1%	0%	0%
10	60	93%	2%	5%	0%
10	61	82%	2% 7%	16% 9%	0% 0%
10	62 63	84% 84%	5%	11%	0%
10	64	59%	2%	39%	0%
10	65	57%	1%	42%	0%
10	66	80%	1%	19%	0%
10 10	67 68	97% 97%	1% 0%	2% 3%	0% 0%
10	69	89%	1%	10%	0%
10	70	64%	3%	33%	0%
10	71	63% 86%	5%	32% 11%	0% 0%
10 10	72 73	85%	3% 1%	16%	0%
10	74	95%	3%	2%	0%
10	75	95%	4%	1%	0%
10	76	81%	2%	17%	0%
10	77	84% 81%	4% 1%	12% 18%	0% 0%
10 10	78 79	85%	4%	11%	0%
10	80	71%	3%	26%	0%
10	81	85%	1%	14%	0%
10	82	79%	0%	21% 22%	0%
10 10	83 84	78% 77%	0%	23%	0%





10 87 80% 1% 19% 0? 10 88 80% 1% 19% 0? 10 89 81% 1% 18% 0? 10 90 73% 2% 25% 0? 10 91 49% 0% 51% 0? 10 92 80% 2% 18% 0? 10 93 61% 1% 38% 0? 10 94 69% 21% 10% 0? 10 95 78% 7% 15% 0% 10 97 56% 3% 41% 0%						
10						
10						
10   90   73%   2%   25%   09     10   91   49%   0%   51%   09     10   92   80%   2%   18%   09     10   93   61%   1%   38%   39     10   94   69%   21%   10%   09     10   95   78%   7%   15%   09     10   95   78%   7%   15%   09     10   97   56%   3%   41%   09     10   98   78%   4%   18%   09     10   99   46%   3%   51%   09     11   0   78%   12%   10%   09     11   1   1   66%   21%   11%   09     11   2   79%   6%   15%   09     11   3   74%   4%   38%   50%   09     11   6   92%   19   7%   09     11   7   93%   09   7%   09     11   8   95%   09   5%   09     11   9   95%   09   5%   09     11   10   99   46%   19   09     11   10   99   46%   19   09     11   2   79%   6%   15%   09     11   3   74%   4%   22%   09     11   4   63%   19   36%   09     11   5   47%   39   09   7%   09     11   6   92%   19   7%   09     11   7   93%   09   7%   09     11   9   95%   09   5%   09     11   10   93%   09   7%   09     11   11   12   80%   23%   19   14%   09     11   11   12   80%   23%   19   14%   09     11   11   13   77%   09   23%   09     11   14   93%   19   19   19   09     11   15   83%   39   99   09     11   16   79%   39   18%   09     11   17   83%   19   19   19     11   18   99   59   19   19   19     11   19   99   59   19   19   19     11   11   12   88%   19   19   19     11   12   88%   19   19   19   19     11   13   77%   09   22%   09     11   14   93%   19   19   19     11   15   79%   39   18%   09     11   12   88%   19   19   19     11   12   88%   19   19   19     11   20   69%   39   28%   09     11   21   88%   19   19   19     11   22   89%   79   10   10     11   24   76%   11%   12%   09     11   25   87%   19   19   19   09     11   26   89%   39   18%   09     11   27   74%   59   21%   09     11   28   89%   79   19   19     11   39   95   09   59   09     11   44   95   09   59   09     11   55   69%   19   19   19   19     11   51   69   93   19   19   19     11   60   95   09   59   09     11   61   61   65   19   19   19     11   62   93%   09   59   09     1						
10						
10   92   80%   2%   18%   99     10   93   63%   1%   38%   99     10   94   69%   21%   10%   07     10   95   78%   7%   15%   09%     10   95   78%   7%   15%   09%     10   97   56%   3%   41%   0%     10   98   78%   4%   18%   0%     10   99   46%   3%   51%   0%     11   1   1   68%   21%   11%   0%     11   2   78%   6%   15%   0%     11   3   74%   4%   22%   0%     11   4   63%   1%   36%   0%     11   5   47%   33%   55%   0%     11   8   95%   0%   5%   0%     11   9   95%   0%   28%   0%     11   10   38%   0%   7%   0%     11   11   15   47%   33%   50%   0%     11   2   78%   0%   15%   0%     11   3   77%   0%   23%   0%   7%     11   4   63%   1%   7%   0%     11   5   47%   33%   50%   0%     11   6   92%   1%   7%   0%     11   7   93%   0%   7%   0%     11   8   95%   0%   5%   0%     11   9   95%   0%   5%   0%     11   10   93%   0%   7%   0%     11   11   12   80%   2%   18%   0%     11   13   77%   0%   23%   0%     11   14   93%   11%   6%   0%     11   15   83%   8%   8%   9%   0%     11   16   72%   16%   12%   0%     11   17   83%   3%   14%   0%     11   18   85%   7%   15%   12%   0%     11   11   12   88%   7%   11%   0%     11   12   88%   7%   19%   11%   0%     11   13   77%   0%   23%   0%     11   14   93%   11%   6%   0%     11   15   83%   8%   8%   9%   0%     11   16   72%   16%   12%   0%     11   17   83%   3%   18%   0%     11   18   79%   3%   18%   0%     11   22   88%   7%   10%   0%     11   24   76%   11%   13%   0%     11   25   87%   15%   12%   0%     11   26   87%   7%   10%   29%   0%     11   27   74%   5%   21%   0%     11   28   81%   5%   14%   0%     11   38   93%   28%   0%     11   44   79%   1%   12%   0%     11   55   69%   0%   5%   0%     11   56   69%   3%   28%   0%     11   57   69%   3%   28%   0%     11   58   93%   7%   10%   10%     11   59   69%   3%   28%   0%     11   50   90%   3%   28%   0%     11   51   68%   3%   2%   5%   0%     11   52   69%   0%   5%   0%     11   53   79%   7%   10%   0%     11   54   76%   0%   5%   0%     11						<del></del>
10						
10						
10   95   78%   7%   15%   09%   10   96   79%   2%   19%   09%   10   97   56%   3%   41%   09%   10   98   78%   4%   18%   09%   11   0   98   78%   4%   18%   09%   11   0   78%   12%   10%   09%   11   1   0   78%   12%   10%   09%   11   1   1   1   68%   21%   11%   09%   11   1   2   79%   6%   15%   09%   11   3   74%   4%   22%   09%   11   4   63%   11%   36%   09%   11   5   47%   33%   55%   09%   11   5   47%   33%   55%   09%   11   6   92%   11%   7%   09%   11   7   93%   00%   7%   09%   11   8   95%   00%   5%   09%   11   10   93%   00%   7%   09%   11   10   93%   00%   7%   09%   11   10   93%   00%   7%   00%   11   12   80%   22%   18%   09%   11   12   80%   22%   18%   09%   11   14   93%   15%   6%   03%   11   15   83%   89%   99%   09%   11   16   72%   15%   15%   12%   09%   11   16   72%   15%   15%   12%   09%   11   16   72%   15%   15%   12%   09%   11   16   72%   15%   15%   12%   09%   11   12   88%   39%   28%   09%   11   12   88%   13%   14%   09%   11   12   88%   13%   14%   09%   11   12   88%   13%   14%   09%   11   12   88%   13%   14%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   22   83%   7%   10%   09%   11   24   76%   11%   13%   09%   11   26   80%   5%   15%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   14%   09%   11   28   81%   5%   5%   14%   09%   11   39   95%   09%   5%   09%   11   30   95%   09%   5%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%						0%
10   97   56%   3%   44%   18%   09%   10   98   78%   4%   18%   09%   11   0   99   46%   3%   51%   09%   11   0   78%   12%   10%   09%   11   1   0   78%   12%   10%   09%   11   1   1   68%   21%   11%   09%   11   1   2   79%   6%   15%   09%   11   3   74%   4%   22%   09%   11   4   63%   17%   36%   09%   11   5   47%   37%   50%   09%   11   6   92%   11%   7%   09%   11   6   92%   11%   7%   09%   11   7   93%   00%   7%   09%   11   8   95%   09%   5%   09%   11   10   93%   00%   7%   09%   11   10   93%   00%   7%   09%   11   10   93%   00%   7%   09%   11   11   12   80%   22%   18%   09%   11   14%   09%   11   14   93%   15%   69%   09%   11   15   83%   89%   99%   09%   11   15   83%   89%   99%   09%   11   16   72%   16%   23%   09%   11   17   83%   33%   14%   09%   11   18   79%   33%   18%   09%   11   19   69%   37%   28%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   22   83%   79%   10%   09%   11   23   75%   13%   09%   11   24   76%   11%   13%   09%   11   25   87%   10%   09%   11   26   80%   5%   10%   09%   11   28   81%   59%   28%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   29   81%   5%   14%   09%   11   30   57%   17%   18%   09%   11   30   57%   17%   18%   09%   11   30   57%   10%   5%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   09%   0						0%
10	10	96	79%	2%	19%	0%
10	10	97	56%	3%	41%	0%
11						0%
111						0%
11						
11						
11						
11						
11						
11						
111 8 95% 0% 5% 0% 111 9 95% 0% 5% 0% 111 10 93% 0% 5% 0% 111 11 10 85% 1% 14% 0% 111 11 11 85% 1% 14% 0% 111 11 12 80% 2% 18% 0% 111 13 77% 0% 23% 0% 111 14 93% 1% 6% 0% 111 15 83% 8% 9% 0% 111 15 83% 8% 9% 0% 111 16 72% 16% 12% 0% 111 17 83% 3% 14% 0% 111 18 79% 3% 18% 0% 111 19 69% 3% 28% 0% 111 20 69% 3% 28% 0% 111 22 83% 7% 10% 0% 111 22 83% 7% 10% 0% 111 22 83% 7% 10% 0% 111 22 83% 7% 10% 0% 111 23 75% 11% 13% 0% 111 24 76% 11% 13% 0% 111 25 87% 11% 12% 0% 111 26 80% 5% 12% 0% 111 27 74% 5% 21% 0% 111 28 18% 0% 82% 0% 111 29 81% 5% 14% 0% 111 30 87% 17% 12% 0% 111 31 79% 9% 12% 0% 111 32 83% 7% 10% 0% 111 33 79% 7% 10% 0% 111 34 77% 5% 21% 0% 111 35 87% 17% 12% 0% 111 30 87% 17% 12% 0% 111 31 79% 9% 12% 0% 111 32 75% 12% 0% 111 33 79% 7% 14% 0% 111 34 77% 9% 12% 0% 111 39 85% 0% 82% 0% 111 39 85% 0% 82% 0% 111 30 87% 17% 14% 0% 111 31 79% 9% 12% 0% 111 32 57% 17% 15% 25% 0% 111 33 79% 7% 14% 0% 111 34 77% 0% 5% 5% 0% 111 35 87% 7% 15% 0% 111 36 83% 2% 5% 0% 111 37 96% 0% 4% 0% 111 38 96% 0% 4% 0% 111 39 85% 0% 5% 5% 0% 111 49 84% 17% 15% 0% 111 50 90% 37% 7% 14% 0% 111 50 90% 37% 7% 14% 0% 111 50 90% 37% 7% 15% 0% 111 50 90% 37% 7% 0% 111 50 90% 37% 7% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 50 90% 37% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111 60 95% 0% 5% 0% 111						
11		8				
11	11	9				
11	11	10	93%	0%	7%	0%
11						0%
11						
11         15         83%         8%         9%         0%           11         16         72%         16%         12%         0%           111         17         83%         3%         14%         0%           11         19         69%         3%         28%         0%           11         29         69%         3%         28%         0%           11         21         88%         1%         11%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         23         75%         13%         12%         0%           11         25         87%         11%         12%         0%           11         26         80%         5%         15%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         30         67%         14%         12%         0%           11         31         79%<						
111         16         72%         16%         12%         0%           11         17         83%         3%         14%         0%           111         18         79%         3%         16%         0%           11         19         69%         3%         28%         0%           11         20         69%         3%         28%         0%           11         21         88%         1%         11%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         30         87%<						
11         17         83%         3%         14%         0%           11         18         79%         3%         18%         0%           11         19         69%         3%         28%         0%           11         20         69%         3%         28%         0%           11         21         88%         1%         11%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         28         18%         0%         82%         0%           11         28         18%         0%         82%         0%           11         30         67%         1%         12%         0%           11         31         79%         9%         12%         0%           11         33         79% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11         18         79%         3%         18%         0%           11         19         66%         3%         28%         0%           11         20         69%         3%         28%         0%           11         21         88%         1%         11%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         34         71% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11         19         69%         3%         28%         0%           11         20         69%         3%         28%         0%           11         20         69%         3%         28%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         26         80%         5%         15%         0%           11         26         80%         5%         15%         0%           11         27         74%         5%         21%         0%           11         28         18%         5%         14%         0%           11         29         81%         5%         14%         0%           11         30         87%         14%         0%         11         30         87%         14%         0%           11         31         79%         9%         12%         0%         14%         0%         11         33         79%         7%         14%						
11         20         69%         3%         28%         0%           111         21         88%         7%         10%         0%           111         22         83%         7%         10%         0%           111         23         75%         13%         12%         0%           111         24         76%         11%         13%         0%           111         26         80%         5%         15%         0%           111         26         80%         5%         15%         0%           111         28         18%         0%         82%         0%           111         28         81%         5%         14%         0%           111         28         81%         5%         14%         0%           111         30         87%         1%         12%         0%           111         31         79%         9%         12%         0%           111         32         75%         12%         13%         0%           111         34         71%         0%         29%         0%         11         35         87%						
11         21         88%         1%         11%         0%           11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         21%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         28         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         32         75%         12%         13%         0%           11         34         71%         0%         29%         0%           11         35         87% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11         22         83%         7%         10%         0%           11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         29         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         87% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11         23         75%         13%         12%         0%           11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         26         80%         5%         21%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         32         75%         12%         13%         0%           11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
11         24         76%         11%         13%         0%           11         25         87%         1%         12%         0%           11         26         80%         5%         15%         0%           11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         28         18%         0%         82%         0%           11         28         18%         0%         82%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         67%         7%         6%         0%           11         36         93%         2%         5%         0%           11         36         93%						
111         25         87%         1%         12%         0%           111         26         80%         5%         15%         0%           111         27         74%         5%         21%         0%           111         28         18%         0%         82%         0%           111         28         18%         0%         82%         0%           111         29         81%         5%         14%         0%           111         30         87%         1%         12%         0%           111         31         79%         9%         12%         0%           111         32         75%         12%         13%         0%           111         33         79%         7%         14%         0%           111         34         71%         0%         29%         0%           111         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         39         95%         0%         4%         0%           11         39 <td< td=""><td>11</td><td></td><td></td><td></td><td></td><td></td></td<>	11					
11         27         74%         5%         21%         0%           11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         32         75%         12%         13%         0%           11         34         71%         0%         29%         0%           11         36         93%         2%         5%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%	11	25				
11         28         18%         0%         82%         0%           11         29         81%         5%         14%         0%           11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         67%         7%         6%         0%           11         36         93%         2%         5%         0%           11         36         93%         2%         5%         0%           11         39         95%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%	11	26	80%	5%	15%	. 0%
111         29         81%         5%         14%         0%           111         30         87%         1%         12%         0%           111         31         79%         9%         12%         0%           111         32         75%         12%         13%         0%           111         33         79%         7%         14%         0%           111         34         71%         0%         29%         0%           111         35         87%         7%         6%         0%           111         36         93%         2%         5%         0%           111         37         96%         0%         4%         0%           111         39         95%         0%         4%         0%           111         39         95%         0%         5%         0%           111         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           111         42         95%         0%         5%         0%           111         43         9	11	27		5%	21%	0%
11         30         87%         1%         12%         0%           11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%		28	18%		82%	0%
11         31         79%         9%         12%         0%           11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%						
11         32         75%         12%         13%         0%           11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         48         87%         <						
11         33         79%         7%         14%         0%           11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         39         95%         0%         4%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         47         74% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
11         34         71%         0%         29%         0%           11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
11         35         87%         7%         6%         0%           11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         45         90%         5%         5%         0%           11         47         74%         1%         25%         0%           11         48         70%						
11         36         93%         2%         5%         0%           11         37         96%         0%         4%         0%           11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
11         37         96%         0%         4%         0%           11         38         95%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         <						
11         38         96%         0%         4%         0%           11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
11         39         95%         0%         5%         0%           11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
11         40         92%         0%         8%         0%           11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%						
11         41         79%         1%         20%         0%           11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%						
11         42         95%         0%         5%         0%           11         43         95%         0%         5%         0%           11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%						
11         44         95%         0%         5%         0%           11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         8%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%		42				
11         45         90%         5%         5%         0%           11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         55         68%         10%         22%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         58         39%						
11         46         87%         7%         6%         0%           11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         51         89%         3%         8%         0%           11         52         90%         13%         17%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%						
11         47         74%         1%         25%         0%           11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         59         66%         1%         33%         0%           11         60         95%						
11         48         70%         0%         30%         0%           11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%						
11         49         84%         1%         15%         0%           11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%						
11         50         90%         3%         7%         0%           11         51         89%         3%         8%         0%           11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%						
11         51         89%         3%         8%         0%           11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%						
11         52         90%         1%         9%         0%           11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%						
11         53         70%         13%         17%         0%           11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         66         65%						
11         54         76%         8%         16%         0%           11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%						
11         55         68%         10%         22%         0%           11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%						
11         56         33%         5%         62%         0%           11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         57         69%         13%         18%         0%           11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         58         39%         7%         54%         0%           11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         59         66%         1%         33%         0%           11         60         95%         0%         5%         0%           11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         61         95%         0%         5%         0%           11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         62         93%         0%         7%         0%           11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         63         96%         0%         4%         0%           11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%				0%		0%
11         64         95%         0%         5%         0%           11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						0%
11         65         43%         1%         56%         0%           11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11         66         65%         1%         34%         0%           11         67         83%         2%         15%         0%           11         68         91%         2%         7%         0%						
11 67 83% 2% 15% 0% 11 68 91% 2% 7% 0%					56%	
11 68 91% 2% 7% 0%						
11  69  93%  2%  5%  0%						
	11	69	93%	2%	5%	0%]



	,				
11					
11					
11					
11			39		
11			29		
11			19		
11			4%		
11	78	87%	29	6 11%	0%
11	79		0%		
11	80		2%		
11	81	59%	0%		
11	82	87%	2%		
11	83	91%	1%		
11	84 85	93% 83%	0%		
11	86	74%	3%		
11	87	61%	1%		0%
11	88	74%	1%		
11	89	90%	0%		0%
11	90	94%	0%		0%
11	91	79%	C%	21%	0%
11	92	66%	0%		0%
11	93	52%	0%		0%
11	94	56%	-1%		0%
11	95	36%	0%		0%
11 11	96 97	4% 37%	0% 0%		0%
11	98	13%	0%		0% 0%
11	99	61%	1%		0%
12	0	70%	3%		0%
12	1	76%	3%		0%
12	2	92%	1%	7%	0%
12	3	92%	2%	6%	0%
12	4	3%	0%	97%	0%
12	. 5	50%	2%	48%	0%
12	6	54%	3%	43%	0%
12	7	74% 90%	4% 4%	22% 6%	0%
12	8 9	80%	1%	19%	0% 0%
12	10	11%	1%	88%	0%
12	11	33%	0%	67%	0%
12	12	35%	0%	65%	0%
12	13	37%	0%	63%	0%
12	14	47%	0%	53%	0%
_12	15	33%	0%	67%	0%
12	16	30%	0%	70%	0%
12	17	37%	0%	63%	0%
12	18	38%	0%	62%	0%
12	19	48%	0%	52%	0%
12	20	46% 68%	1% 3%	53% 29%	0% 0%
12	22	72%	4%	24%	0%
12	23	77%	17%	5%	0%
12	24	97%	1%	2%	0%
12	25	61%	1%	38%	0%
12	26	23%	0%	77%	0%
12	27	70%	0%	30%	0%
12	28	75%	0%	25%	0%
12	29	69%	0%	31%	0%
12	30	60%	1%	39%	0%
12	31	51%	1%	48%	0%
12	32	17% 34%	0%	83% 66%	0%
12	33 34	74%	0% 0%	26%	0% 0%
12	35	66%	0%	34%	0%
12	36	94%	1%	5%	0%
12	37	97%	3%	0%	0%
12	38	91%	7%	2%	0%
12	39	58%	0%	42%	0%
12	40	45%	0%	55%	0%
12	41	8%	0%	92%	0%
. 12	42	47%	0%	53%	0%
12	43	70%	0%	30%	0%
12	44	63% .	0%	37%	0%
12	45	58%	1%	41%	0%
12	46	53% 20%	1% 0%	46% 80%	0% 0%
12	48	28%	0%	72%	0%
12	49	74%	0%	26%	0%
12	50	86%	0%	14%	0%
12	. 51	94%	1%	5%	0%
12	52	94%	1%	5%	0%
12	53	96%	3%	1%	0%

12	12 12 12					0%
12	12 12					00
12	12					09
12						09
12	12					09
12         61         22%         0%         78%           12         62         67%         1%         32%           12         63         74%         1%         25%           12         64         48%         1%         50%           12         65         59%         0%         41%           12         66         27%         0%         73%           12         67         77%         1%         22%           12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         71         92%         2%         6%           12         72         86%         9%         4%         1%           12         73         97%         3%         0%         1%           12         74         88%         3%         9%         1%         12         78         24%         0%         66%         12         78         24%         0%						09
12         62         67%         1%         32%           12         63         74%         1%         25%           12         64         49%         1%         50%           12         65         59%         0%         41%           12         66         27%         0%         73%           12         66         27%         0%         73%           12         67         77%         1%         22%           12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         73         97%         3%         0%           12         73         97%         3%         0%           12         73         97%         3%         0%           12         73         97%         0%         100%						09
12         63         74%         1%         25%           12         64         49%         1%         50%           12         65         59%         0%         41%           12         66         27%         0%         73%           12         67         77%         1%         22%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         71         92%         2%         6%           12         71         92%         2%         6%           12         73         97%         3%         0%           12         73         97%         3%         9%           12         73         97%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%						0%
12         64         49%         1%         50%           12         65         59%         0%         41%           12         66         27%         0%         73%           12         67         77%         1%         22%           12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         100%           12         78         29%         0%         71%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         81         71%         1%         28%						0%
12         65         59%         0%         41%           12         66         27%         0%         73%           12         67         77%         1%         22%           12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         76         20%         0%         80%           12         76         20%         0%         100%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         78         29%         1%         100%		<del></del>				0%
12         67         77%         1%         22%           12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         81         71%         4%         19%           12         83         77%         4%         19%						0%
12         68         95%         1%         4%           12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         78         29%         0%         71%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         81         71%         4%         19%           12         82         90%         0%         10%           12         83         77%         4%         19%				0%		0%
12         69         70%         1%         29%           12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         77         0%         0%         100%           12         77         94         8%         1%         51%           12         78         29%         0%         71%         20%           12         79         48%         1%         51%         12           12         80         79%         1%         20%         10%           12         81         71%         1%         19%         12%           12         81         34%         6%         0%         0%						0%
12         70         62%         0%         38%           12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         76         20%         0%         80%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%					<del></del>	0%
12         71         92%         2%         6%           12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         74         88%         3%         9%           12         76         20%         0%         80%           12         78         29%         0%         71%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%						0%
12         72         86%         9%         4%           12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         20%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%						0%
12         73         97%         3%         0%           12         74         88%         3%         9%           12         75         34%         0%         66%           12         76         20%         0%         80%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         89         0%         0%         64%						0%
12         75         34%         0%         66%           12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         78         29%         0%         71%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         64%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%						0%
12         76         20%         0%         80%           12         77         0%         0%         100%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         20%           12         81         71%         4%         19%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         64%           12         90         36%         0%         64%           12         91         45%         0%         55%						0%
12         77         0%         0%         100%           12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         91         45%         0%         55%           12         93         65%         1%         34%           12         94         83%         2%         14% <td></td> <td></td> <td></td> <td></td> <td></td> <td>0%</td>						0%
12         78         29%         0%         71%           12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         94         83%         2%         14%           12         94         83%         2%         14%						0%
12         79         48%         1%         51%           12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         64%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         94         83%         2%         14%						0%
12         80         79%         1%         20%           12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         87%           12         89         0%         0%         64%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%						0%
12         81         71%         1%         28%           12         82         90%         0%         10%           12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         88         13%         0%         77%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         91         45%         0%         55%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%						0%
12         83         77%         4%         19%           12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         64%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%		81	71%	1%	28%	0%
12         84         94%         6%         0%           12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         96         84%         2%         14%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         1         12%         98%						: 0%
12         85         85%         13%         2%           12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         89         0%         0%         64%           12         90         36%         0%         55%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%						0%
12         86         87%         8%         6%           12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         55%         0%         48%           12         94         83%         2%         14%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         98         77%         4%         18%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%						<u>0%</u>
12         87         23%         0%         77%           12         88         13%         0%         87%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         99         93%         6%         1%           13         2         0%         2%         98%         1%           13         3         0         0%         88%         1           13 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>0%</td></t<>						0%
12         88         13%         0%         87%           12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         1         12%         0%         88%           13         3         0%         0%         100%           13         4         28%         0%         72%     <						0%
12         89         0%         0%         100%           12         90         36%         0%         64%           12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44% <td></td> <td></td> <td></td> <td></td> <td></td> <td>0%</td>						0%
12         91         45%         0%         55%           12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         4         28%         0%         72%           13         6         73%         2%         25%           13         7         69%         9%         22%	12	89		0%	100%	0%
12         92         52%         0%         48%           12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         7         69%         9%         22%           13         7         69%         9%         22%						0%
12         93         65%         1%         34%           12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%						0%
12         94         83%         2%         14%           12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         4         28%         0%         72%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%						0%
12         95         74%         2%         24%           12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%						0% 0%
12         96         84%         2%         14%           12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%						0%
12         97         87%         4%         9%           12         98         77%         4%         18%           12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         14         0%         0% <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0%</td></td<>						0%
12         99         93%         6%         1%           13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%	12	97		4%	9%	0%
13         0         86%         6%         8%           13         1         12%         0%         88%           13         2         0%         2%         98%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         14         0%         0%         10%           13         15         10%         0%         90%						0%
13         1         12%         0%         88%           13         2         0%         2%         99%           13         3         0%         0%         100%           13         4         28%         0%         72%           13         5         55%         1%         44%           13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%						0%
13 2 0% 2% 98% 13 3 0% 0% 100% 100% 13 4 28% 0% 72% 25% 13 5 55% 1% 44% 13 6 73% 2% 25% 25% 13 7 69% 9% 22% 25% 13 9 75% 3% 22% 25% 13 10 77% 12% 11% 13 11 31% 23% 46% 13 12 4% 14% 92% 13 13 12 4% 14% 92% 13 13 14 0% 0% 100% 100% 13 15 10% 0% 90%						0%
13 3 0% 0% 100% 100% 13 4 28% 0% 72% 72% 13 5 55% 1% 44% 13 6 73% 2% 25% 25% 13 7 69% 9% 22% 13 8 73% 2% 25% 39 22% 13 10 77% 12% 111% 13 10 77% 12% 111% 13 11 31% 23% 46% 13 12 4% 14% 82% 13 13 12 4% 14% 82% 13 13 14 0% 0% 100% 100% 100% 13 15 10% 0% 90%						0%
13 4 28% 0% 72% 13 5 55% 1% 44% 13 6 73% 2% 25% 13 7 69% 9% 22% 13 8 73% 2% 25% 13 9 75% 3% 22% 25% 13 10 77% 12% 111% 13 11 31% 23% 46% 13 12 4% 14% 82% 13 13 13 15 16% 0% 10% 10% 13 15 10% 0% 90%						0%
13         6         73%         2%         25%           13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         92%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%						0%
13         7         69%         9%         22%           13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%	13	5	55%	1%		0%
13         8         73%         2%         25%           13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%						0%
13         9         75%         3%         22%           13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%						0%
13         10         77%         12%         11%           13         11         31%         23%         46%           13         12         4%         14%         82%           13         13         1%         16%         83%           13         14         0%         0%         100%           13         15         10%         0%         90%						0% 0%
13 11 31% 23% 46% 13 12 4% 14% 82% 13 13 13 16 16% 83% 13 14 0% 0% 100% 13 15 10% 0% 90%						0%
13 12 4% 14% 82% 13 · 13 15 16% 0% 100% 13 15 10% 0% 90%						. 0%
13 14 0% 0% 100% 13 15 10% 0% 90%	13			14%	82%	0%
13 15 10% 0% 90%						0%
						0%
						0% 0%
13 16 25% 0% 75% 13 17 39% 1% 60%	13	16	25% 39%	0% 1%	75% 60%	0%
13 18 56% 1% 43%						0%
13 19 79% 2% 19%						0%
13 20 68% 2% 30%						0%
13 21 83% 4% 13%						0%
13 22 41% 20% 39%						0%
13 23 25% 22% 53% 13 24 1% 17% 82%						0%
13 24 1% 17% 82% 13 25 1% 17% 82%						0%
13 26 4% 8% 88%						0%
13 27 4% 9% 87%						0%
13 28 7% 18% 75%						0%
13 29 48% 1% 51%			48%			0%
13 30 55% 1% 44%						0%
13 31 65% 1% 34%						0%
13 32 64% 4% 32%						0% 0%
	13	33	46%	33%	21%	0%
						0%
13 34 47% 19% 34%		36	41%	11%	58%	0%
13 34 47% 19% 34% 13 35 33% 44% 23%	131				95%	0%

7	13	38	22%	1%	77%	
	13	39	16%	3%	81%	0%
	13			7%	90%	
	13				46%	0%
	13					
	13				34%	0%
	13			12%	50%	0%
	13				20%	0%
	13				0%	
	13					
	13					
	13					
	13					
	13					
	13			0%		
	13			1%		
	13			15%		
	13			16%		
•	13			8%		
	13			4%	5%	
	13			8%		
				0%	23%	
	13			0%	53% 53%	0%
	13					0%
	13	61		0% 0%	51% 39%	0%
<del></del>	13	62				
	13	63		1%	30%	0%
	13	64		1%	25%	0%
	13	65		1%	7%	0%
	13	66		2%	12%	0%
<u> </u>	13	67		2%	11%	0%
	13	. 68		2%	11%	0%
	13	69		3%	3%	0%
	13	70		1%	52%	0%
	13	71		0%	93%	. 0%
	13	72		0%	41%	0%
	13	73		0%	39%	0%
	13	74		1%	13%	0%
	13	75		1%	17%	0%
	13	76		1%	33%	0%
	13	77		1%	90%	0%
	13	78		1%	32%	0%
	13	79		1%	.27%	0%
	13	80	72%	1%	27%	0%
	13	81	85%	2%	13%	0%
	13	82	97%	3%	0%	0%
	13	. 83	87%	2%	11%	0%
	13	84	68%	1%	31%	0%
	13	85	74%	3%	23%	0%
	13	86	86%	2%	12%	0%
	13	87	76%	1%	23%	0%
	13	88	58%	0%	42%	0%
	13	89	53%	1%	46%	0%
	13	90	43%	0%	57%	0%
	13	91	43%	0%	58%	0%
	13	91		0%	94%	0%
	13	- 32	5,0	- U /0	3770	
	- 1	,	4 1	1	1	- 1



Surface Diversions

		·	Contact	Phone No.	Comment
No.	Diversion	Data Source	Contact	Phone ito.	
	i notone ziveren	Bureau of Reclamation, Shasta Field Division	Leasa Braund	(916) 275-1554	
1	WISKEYIOWII CONGUL	Bureau of Reclamation, Shasta			
1.	I motoria Biretaian	Field Division	Leasa Braund	(916) 275-1554	
2	Ooridan	Ticle Division			
	Historic Diversions from Sacramento River between	Bureau of Reclamation,			
3	IOGCIAITICITIO I III O	Sacramento	Don Sparks	*	
1-3	Historic Diversion - Coming				*
4	Canal	USBR Reports of Operations			
	Historic Diversion - Stony				÷
1	Creek (Total for North and	USBR Reports of Operations			
5	OGGET CONTENT	USBN Reports of Operations			
1	Historic Diversion - Tehama-				·
	Colusa Canal to DSA 10 (Irrigation Supply)	USBR Reports of Operations			
6	Historic Diversion - Tehama-				
	Colusa Canal to DSA 12	·	•		
7	(Irrigation Supply)	USBR Reports of Operations			
	Historic Diversion - Glenn				·
8_	Colusa Canal	USBR Reports of Operations		-	
	Colusa Basin Drain for	*			Correlated with GCID Diversions.
9	Irrigation Supply	Estimated.			
	DSA 12 Sacramento River	USBR Reports of Operations			
10	Right Bank Exports DSA 15 Historic Diversions	USBA Reports of Operations			
1	from Sacramento River				Degram 705:
1	between Red Bluff and Knights	Bureau of Reclamation,	Don Sparks/Don	17.	Major Contracts - Program 705; Minor Contracts - Bultema
11	Landing	Sacramento/Willows	Bultema	(Bultema)	Willor Contracts - Batterna
6	Historic Diversions - 55% of				
	total Tarr Ditch (CVGSM Study	DDOOMi files & DWB			
12	Area Portion)	PROSIM gains files & DWR			
1.0	Historic Diversions from Bear River by Camp Far West ID	Murray, Burns, and Kienlen	Mark Van Kamp	(916) 456-4400	Engineers for Camp Far West ID
13	Historic Diversions - Miocine	(All zeros.) Table not needed.			Diversions included in Butte Creek flow INFLW 13
14	and Wilenor Canals	Original DIV 14 corrected.			Creek now INFLYV 13
	Historic Diversion - Palermo				
15	Canal	PROSIM gains files & DWR		· ·	
	Historic Diversion - Oroville-	·			
1.0	Wyandotte I.D. through	PROSIM gains files & DWR	·		
16	Forbestown Ditch Historic Diversion - Miners	Developed from PROSIM gains			Total Miners Ranch Canal less
17	Ranch Canal (Irrigation)	files & USGS records.			Kelly Ridge return flows.
<u>                                   </u>	DSA 69 Historic Diversions				
18	from Feather River	PROSIM gains files & DWR	<del> </del>	1	
	DSA 70 Feather River Left	PROSIM gains files & DWR	1	1	
19	Bank Diversions	PROSTIVI GARLIS IIIES & DVVR			
20	Historic Diversions from Feather River	PROSIM gains files & DWR			
20	Historic Diversions from Yuba	. *		(040) 744 5075	
21	River _	Yuba County Water Agency	Nancy Jones	(916) 741-6278	
	Bear River diversions to South				
	Sutter W.D. (Exported to DSA	Murray, Burns, and Kienlen	Mark Van Kamp	(916) 456-4400	Engineers for South Sutter WD
22	70)		IVICATION VICTORIAN		
	DSA 70 Historic Diversion from Sacramento River between	4			
	Knights Landing and			ب نیر خورج و رسود است	No October Descreen 705
	Sacramento (All but City of	Bureau of Reclamation,	Don Sparks/Don	(916) 934-1361	Major Contracts - Program 705; Minor Contracts - Bultema
23	Sacramento)	Sacramento/Willows	Bultema	(Bultema)	IVINIOI COIMACIS - BUNGINA
	DSA 65 Sacramento Right			1	·
	Bank Diversions between	Duranu of Basismetica	Don Sparks/Don	(916) 934-1361	Major Contracts - Program 705;
	Knights Landing and	Bureau of Reclamation, Sacramento/Willows	Bultema	(Bultema)	Minor Contracts - Bultema
24	Sacramento	Daciamento/Willows	1		<del></del> -





			Contact	Phone No.	Comment
No.	Diversion	Data Source	Contact	1 110110 1101	This Table was originally titled
	DSA 59 Sacramento River Left			-	Diversions to DSA 55. This was
	Bank Diversions to the City of	011 6 O	Michelle Senarovich	(916) 433-6644	incorrect and has been changed.
25	Sacramento.	City of Sacramento	Wildriene Ocparovion	(0,70)	
	Total Historic Diversions from		]		
	Sacramento River between		<b>i</b> .		
	Knights Landing and				Sum of Tables 23, 24, 25
26	Sacramento Historic Diversion - Boardman				
		Placer County Water Agency	Alex Delao	(916) 823-4890	·
27	Canal (75%)	Flacer County Water Agency			PG&E would not provide data.
1					South Canal spills were estimated
1		From Total Bear River Canal			from regressions of Bear River
1	Historic Diversion - Bear River	Imports less estimated South			Canal diversions & Mormon
28	Canal to DSA 70.	Canal spills.			Ravine flows.
20	Garlar to Bort 13:				This Table has been modified for
1			1		the entire historic trace. Only
	Historic Canal - Combie (Gold				about 10 percent of Combie Canal water enters CVGSM study
1	Hill) Canal to CVGSM Study			(- (-) -= 040=	
29	Area	Nevada Irrigation District	Terry Mayfield	(916) 273-6185	area.
<u></u> -	Historic Diversions American				İ
1	River - Fosom Lake to North	·		(04.0) 000 7004	
30	Fork & Natomas Ditchs.	USBR Folsom office.	Cecil Leslie	(916) 989-7221	
	Historic Diversions American	•		(046) 400 0450	• •
31	River - Carmichael W.D.	Carmichael Water District	Steve Nugent	(916) 483-2452	Derived from total spill to Knights
					Landing Ridge Cut. Minimum of 5
1	Historic Diversions from			V.	AF/Mo or DIV33. See
	Knights Landing Ridge Cut for		1	İ	spreadsheet for derivation.
32	Irrigation Supply	DWR			oproduction adirection.
	Historic Flows - Knights	L		ŀ	
33	Landing Ridge Cut	DWR	<u> </u>		This Table was originally
	Historic Export - Putah South	LIGHT Reserve of Operations			mistitled.
34	Canal to North Bay	USBR Reports of Operations			·
	Historic Diversion - Capay	Yolo County FCWCD	Christy Barton	(916) 662-0265	
35	Irrigation (Total)	Yolo County PCWCD	Cililoty Buiton	\	
	DSA 65 Historic Diversion -	USBR Reports of Operations			<u> </u>
36	Putah South Canal (Total) Historic Diversion - Folsom	DSBITTEPORS of Operations			
07	South Canal (Total)	USBR Reports of Operations			
37	American River Left Bank	COD: Tropone of Op			
1	Diversion by City of			·	i ·
38	Sacramento	City of Sacramento	Michelle Separovich	(916) 433-6644	
1 36	Historic Diversions from	Estimated from Cosumnes			
39	Consumnes River (Riparian)	River flow at Michigan Bar			See spreadsheet for detail.
1	Historic Diversions from	East Bay Municipal Utility		(-40) 00- 460-	
40	Mokelumne River (Riparian)	District	Kip Spragens	(510) 287-1006	
	Historic Diversions from	1	Stockton East Water		
41	Calaveras River (Riparian)	Constant	District	<del> </del>	
	Historic Diversion - San	<b>*</b> .			
1	Joaquin River Riparian	<b>1</b>	Minhael Machine	(209) 445-5280	
42	(Fremont Ford to Vernalis)	DWR	Michael McGinnis	1(203) 443-3260	
	Historic Diversion - Delta	,		*	
1	Mendota Canal to DSA	LIOND Described	1	ļ	
43	Subregion 49A	USBR Reports of Operations			
	Delta Mendota Canal -	Con Luis & Dalta Water			
	Estimated Losses (Based on	San Luis & Delta Water	Joe Martin	(209) 833-1041	
44	Simple Water Balance)	Authority	OOG IVICITALI		
	Historic Diversion - Mendota	USBR Reports of Operations		`	
45	Pool to DSA Subregion 49A	OSBN Nepolls of Operations			
1	Historic Diversion - Mendota	USBR Reports of Operations			
46	Pool to DSA Subregion 49D Historic Diversion - Mendota	CODI I Teporto di Oportationa	<del> </del>		
47	Pool to DSA Subregion 60A	USBR Reports of Operations		<u> </u>	
47	IFOULD DOW SUBJECTION	Toolar trioperio et operanette			





		Data Garage	Contact	Phone No.	Comment
No.	Diversion	Data Source	Contact	T HORE IVO.	
	Historic Diversion - Mendota				
48	Pool to DSA Subregion 60B	USBR Reports of Operations		<del> </del>	
		LIORD Devents of Operations			
49	Mendota Pool Diversion (Total)	USBR Reports of Operations			
1	Historic Diversion - O'Neill				
	Forebay to San Luis Water	LIGHT B			
50	District	USBR Reports of Operations		+	
	Historic Diversion - San Luis		,		
l	Canal to San Luis Water	LICER Reports of Operations	ř.	1	
51	District Control Oct Luic	USBR Reports of Operations	<del>  ,                                   </del>		
-	Historic Diversion - San Luis		<del> </del>	•	
	Canal to Panoche Water	USBR Reports of Operations		1	
52	District Historic Diversion - San Luis	USBN Reports of Operations			
	Canal Deliveries to Panoche				
	Water District (DSA 49A)	USBR Reports of Operations	<u> </u>		
53	Historic Diversion - San Luis	OSBIT Freports of Operations			
1	Canal to Westlands Water	1	}	l	*
54	District	USBR Reports of Operations		l	
- 34	Historic Diversion - San Luis	COUNTY TOPOLOGIC OF OPPORTUNITION			
	Canal Deliveries to Pleasant		,	1	
	Valley Water District (DSA		1		1
55	160A)	USBR Reports of Operations			
1	Historic Diversion - San Luis				
i	Canal Deliveries to Green		· ·		
56	Valley (DSA 60B)	USBR Reports of Operations			N +
	Historic Diversion - San Luis				
	Canal Deliveries to Kings				
57	County Water District (60B)	USBR Reports of Operations			
	Historic Diversion - San Luis				
	Canal Deliveries to Lakeside				
58	Irrigation District (60E)	USBR Reports of Operations		ļ	
	Historic Diversion - San Luis				
ļ	Canal Deliveries to Pixley			1	
59	Irrigation District (60E)	USBR Reports of Operations			
1	Historic Diversion - San Luis				<u>'</u>
1	Canal Deliveries to Cawello				
60	7	USBR Reports of Operations		· · · · · · · · · · · · · · · · · · ·	
1	San Luis Canal Estimated	·	·		No losses for this table. Concrete
	Losses (Diversions Less	<b>- 11</b>			lined canal.
61	Deliveries)	Table zeroed out.		<del>                                     </del>	The Gardin
1	Historic Diversion - South San			· ·	
	Joaquin Canal near Knights	USGS Gauge 11300500.			
62	1:	USGS Gauge 11300300.			
	Historic Diversion - Oakdale Canal near Knights Ferry				
60	(Total)	USGS Gauge 11301000.		1	·
	Historic Diversion - Stanislaus	Code Cauge Flooriooc.			Determined as a percent of DIV
		Estimated.			63 for years 1991 - 1993.
- 54	Historic Diversion - Modesto				
	Canal Diversions from				
65		USGS Gauge 11289000.			
		Estimate provided by DWR -			Annual data distributed by historic
1	River Riparian (Right Bank)	Fresno.	Michael McGinnis	(209) 445-5280	average.
	Historic Diversion - Tuolumne	Estimate provided by DWR -			Annual data distributed by historic
67		Fresno.	Michael McGinnis	(209) 445-5280	average.
	Tuolumne River (Total)	Total DIV 66 plus DIV 67.			
	Historic Diversion - Turlock				
	Canal Diversion from				
69	Tuolumne River (Total)	USGS Gauge 11289500.			<u> </u>



		5:4: 0:	Contact	Phone No.	Comment
No.	Diversion	Data Source	Contact		
	Historic Diversion - Merced	0			
]	Irrigation District Northside				
	Canal Diversion from Merced				
70_	River (Total)	USGS Gauge 11270800.			Annual data distributed by historic
	I HOLOIO BIT G. G. G. G.	Estimate provided by DWR -	Michael MaCinnia	(209) 445-5280	average.
71	River Riparian (Right Bank)		Michael McGinnis	(203) 440 0200	Annual data distributed by historic
	Historic Diversion - Merced	Estimate provided by DWR -	an I MacCionia	(209) 445-5280	average.
72	River Riparian (Left Bank)		Michael McGinnis	(209) 443-3200	average.
73	Merced River (Total)	Total DIV 71 Plus DIV 72			
	Historic Diversion - Merced			ļ	·
	Irrigation District Main Canal			-	
1	Diversion from Merced River			(000) 700 5761	
74	(Total)	Merced Irrigation District.	Ted Selb	(209) 722-5761	
<del></del>	Historic Diversion - Madera	*			·
75	Canal (Total)				
<del>-/3</del>	Cariar (Total)				Estimated from historic releases
	· ·		0 '		Estimated from historic releases
1				1	from Buchanan Dam. (Note: Original data for 1980-1990 was
		, .			Unginal data for 1950-1950 was
	Historic Diversion - Chowchilla				incorrectly estimated and redone
. 70		Estimated.			as per the 1991 - 1993 period.
76	River Riparian			1	
1		1	,	1	Estimated from historic releases
1				1	from Hidden Dam. (Note:
1	1				Original data for 1980-1990 was
		<b>[</b>	*	1	incorrectly estimated and redone
	Historic Diversion - Fresno	Published.			as per the 1991 - 1993 period.
77	River Riparian	Estimated.			
ĺ	Historic Diversion - San				
	Joaquin River Riparian (Friant				
78	to Gravelly Ford)			<del> </del>	
			1		. "
· ·	Historic Diversion - Friant-Kem				
79	Canal to DSA Subregion 60B	USBR Reports of Operations.			
		,			
1	Historic Diversion - Friant-Kern				
80	Canal to DSA Subregion 60C	USBR Reports of Operations.			
					•
- 22	Historic Diversion - Friant-Kern		9		
81	Canal to DSA Subregion 60D	USBR Reports of Operations.			
	Historic Diversion - Friant-Kern				
82	Canal to DSA Subregion 60E	USBR Reports of Operations.		ļ	
	Historic Diversion - Friant-Kern			1	*.
83	Canal to DSA Subregion 60F	USBR Reports of Operations.		<del></del>	<del>                                     </del>
<del>  "</del>				1.	
1	Historic Diversion - Friant-Kern				
84	Canal to DSA Subregion 60G	USBR Reports of Operations.			
.   -04	Caridi to Dor, Subjugati, Subjugati				
1	Historic Diversion - Friant-Kem				
0.5	Canal to DSA Subregion 60H	USBR Reports of Operations.			<del> </del>
85	Friant-Kern Canal - Estimated			1	
	Losses (Based on Simple	1			
1 00	Water Balance)	USBR Reports of Operations.			
86	vvater datance)	000.1110.00			
1	Line Division Vines Divis	_			
	Historic Diversion - Kings Rive	Kings River Water Association			
	to Fresno Irrigation District	Watermaster reports.	Doug Woodman	(209) 266-0767	
87	(Does not include CVP)	watermaster reports.	1		
	l	_			1
	Historic Diversion - Kings Rive	Kings River Water Association			·
	to Consolidated Imgation	Inings niver water Association	Doug Woodman	(209) 266-0767	·
88	District (Does not include CVP	)   watermaster reports.	IDOUG TTOOURNAIT		· · · · · · · · · · · · · · · · · · ·

Page 4



			O-minot.	Phone No.	Comment
No.	Diversion	Data Source	Contact	Filone No.	
	Historic Diversion - Kings River	us Standard Appointion	•		
		Kings River Water Association	Doug Woodman	(209) 266-0767	
89	not include CVP)	Watermaster reports.	Dody Woodinan	(200) 200	
	Historic Diversion - Kings River			·	
	to DSA Subregion 60B (Does		, *	ļ	<u>-</u>
90	not include CVP)				Regressed against releases from
	* •	-			Terminus. Annual data provided
	•			,	by Kaweah Delta Water
				ė,	Conservation District. Distributed
	·	(X)	Herb Knierim,		monthly and spatially using
			Assistant Manager,		historic patterns provided by
	Historic Diversion Kaweah	Deced on regressions	KDWCD	(209) 747-5601	KDWCD.
91	THV61 T CHICATOTT	Based on regressions.	ND TO D	1(200)	,
	Historic Diversion Kaweah		See Di	V 91.	
92	River - Partition B		000 D		
	Historic Diversion Kaweah		See Di	V 91.	
93	River - Partition C		000 D		
	Historic Diversion Kaweah		See Di	V 91.	·
94	River - Partition D		0000		
1	Historic Diversion - Kaweah		*		
	River to Corcoran Irrigation	Friant Water Users Association			
95	District Historic Diversion - Tule River	Filant Water Caera Association			
		DWR Fresno	Larry Baxter	(209) 445-6447	
96_	Riparian Historic Diversion - California	DALL LICOID			
	Aqueduct to DSA Subregion			1	Annual delivery distributed on
0-	, ,	DWR Bulletin 132			historic pattern.
97	60B Historic Diversion - California	D TYTE D GIOCHI TO L		-	
	Aqueduct to DSA Subregion	• .		I	Annual delivery distributed on
98	60F	DWR Bulletin 132	l	5.1	historic pattern.
98	Historic Diversion - California				
	Aqueduct to DSA Subregion			<b> </b> -	Annual delivery distributed on
99	60H	DWR Bulletin 132			historic pattern.
-33				,	USBR use monthly. DWR use
		USBR Reports of Operations/			annual distributed based on
	Historic Diversions - Cross	DWR Reports of Operations			historic pattern.
100	Valley Canal to Subregion 60F	DWA Reports of Operations		1 7 7 7	USBR use monthly. DWR use
		LIORD Devents of Operations/	,		annual distributed based on
	Historic Diversions - Cross	USBR Reports of Operations/			historic pattern.
101	Valley Canal to Subregion 60G	DVVI Reports of Operations	<del></del>		USBR use monthly. DWR use
	l	LIOND Denote of Operations/			annual distributed based on
1	Historic Diversions - Cross	USBR Reports of Operations/			historic pattern.
102		DWR Reports of Operations	9.7		
	Historic Diversion - Kern River				
	to Subregion 60F (Irrigation	Kern County Water Agency	Lloyd Fryer	(805) 634-1400	
103	Supply)	INCHI COUNTY WATER AGENCY	,	1	
	Historic Diversion - Kem River	1			
	to Subregion 60G (Irrigation	Kern County Water Agency	Lloyd Fryer	(805) 634-1400	
104.	Supply) Historic Diversion - Kern River	INCHI County Water Agency		<del>                                     </del>	
40-	to Subregion 60H (Irrigation	Kern County Water Agency	Lloyd Fryer	(805) 634-1400	<u> </u>
105	Supply) Historic Diversion - Kern River	Train County Tracer / Igonoy			
	to Subregion 60F (Spreading			1	
100	Operation)	Kern County Water Agency	Lloyd Fryer	(805) 634-1400	
106	Historic Diversion - Kern River	i com occurry reactive going			
	to Subregion 60G (Spreading				
107	Operation)	Kem County Water Agency	Lloyd Fryer	(805) 634-1400	
107	Historic Diversion - Kern River				
-	to Subregion 60H (Spreading				*
108	Operation)	Kern County Water Agency	Lloyd Fryer	(805) 634-1400	
-:00					D D Con languin
109	Fresno Slough Import	USGS Gauge 11253500	<u></u>		James Bypass near San Joaquin
		<del> </del>			



110 Sutter Weir F 111 Fremont Weir 112 Sacramento \ Knights Landi 113 Flood Flow DSA 55 SW I	Flow Veir Flow	Data Source  DWR Red Bluff DWR Red Bluff	Contact Todd Hillaire Todd Hillaire	(916) 529-7347	There is no single Sutter Weir. This is the aggregate of Tisdale, Colusa, and Moulton Weirs.
111 Fremont Weir 112 Sacramento V Knights Land 113 Flood Flow	Flow Veir Flow	DWR Red Bluff		(916) 529-7347	This is the aggregate of Tisdale,
111 Fremont Weir 112 Sacramento V Knights Land 113 Flood Flow	Flow Veir Flow	DWR Red Bluff		(916) 529-7347	Colusa and Moulton Weirs.
111 Fremont Weir 112 Sacramento V Knights Land 113 Flood Flow	Flow Veir Flow	DWR Red Bluff	Todd Hilloiro		COIGON, WITH THOUSENESS TO THE
112 Sacramento V Knights Land 113 Flood Flow	Veir Flow		I rodd filliaire	(916) 529-7347	
Knights Land		USGS Gauge 11426000		- 4	
113 Flood Flow	Distant Cut	0303 dauge 11426666			
DSA 55 SW I	ng Riage Cul	DWR Sacramento	Sal Batmanghilich	(916) 653-8733	·
IDSA 55 SW I		DVVH Sacramento			
	olversion -	DWR Sacramento	Nirmala Mahadevan	(916) 653-8731	
114 Estimated		DWA Sacramento			
Millerton Spill	/ Mendota Pool	USBR Fresno	Pam Escobar	(209) 487-5128	
115 Adjustment (A	λπer 1951)	USBN Flesho			
<u> </u>	Diver / Mandata	Not needed for extension			
San Joaquin				·	
116 Pool Adjustm	ent (Before 1951)	period.			
	anal Deliveries to				
Kings River V		Friant Water Users Association	Dick Moss	(209) 562-6305	
117 Fresno Irrigal	ion District	Friant Water Osers Association	,		
	Deliveries to		İ		
	anal Deliveries to				8 4
Kings River V	vasteway for	Friant Water Users Association	Dick Moss	(209) 562-6306	
118 Consolidated	Imgation District	Filant Water Osers Accounter			
	anal Deliveries to			1	
Kings River V	Vasteway for	Friant Water Users Association	Dick Moss	(209) 562-6307	<u> </u>
119 Lower Tule In	rigation District			l` l	
Friant-Kern C	anal Deliveries to	İ			*
Kings River V	Vasteway for	Friant Water Users Association	Dick Moss	(209) 562-6308	
120 Tulare Irrigat	on District	Priant Water Osers Association	Didit Micoo	\	
Madera Cana	al Estimated	Madera Irrigation District	Don Roberts	(209) 673-9241	



										<del></del>	RECORD N	UMBER:	17
				HISTORIC	DIVERSION	ON - WHIS	KEYTOWN	CONDUIT	(TOTAL)	1'	HEOOND IV		
				moronic	, D, v L, 10								
		107	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 0	NOV .		0	0	0	0		0	0	0	. 0	0
1923	0	0	0	0	0	0	0		0	- 0	0	ő	0
1924	0	0		0	- 0	- 0	0		0	0	0	0	0
1925 1926	0	0		0	0	0	0		0	0	0	0	0
1927	0	0		0	0	0	0			0	0	0	0
1928 1929	0	0			0	0	0	0	0	0	0	0	0
1930	0	0	0	Ó	0	0	0		0	0	0	0	
1931	0	0		0	0	0				ő	0	0	0
1932 1933	0	0		0	ō	0	0	0	0	0	0	0	0
1934	0	0	0	0	0	0			0	0	- 0	0	ō
1935	0	0		0	0	0			Ö	0	0	0	0
1936 1937	0	0		0	0	0	0		0	0	0	0	0
1938	0	0		0	0	0			0	0	0	0	ŏ
1939	0	0		0	0	0			0	0	0	0	0
1940 1941	0			0	0	0	0	0		0	0	0	0
1942	0	0	0	0	0	0				0	0	0	0
1943 1944				0	0		0	0	0	0	. 0	0	0
1944	0	0	0	0	0	0				0	0	0	0
1946				0	0					0	0	0	0
1947 1948	0			0	0	0	0	. 0	0	0	0	0	0
1949		0	0	0	0					0		- 0	0
1950				0	0					0	0	0	0
1951 1952	0			0	0	0	C			0		0	0
1953	0	0		0	0					0	0	0	0
1954				0						0		0	0
1955					0	0						0	0
1957	0				00							0	0
1958 1959					0			0	0			0	C
1960			0	0								0	
1961				0	0							0	0
1962 1963							C	0	0			0	
1964		C	0	0								0	
1965												0	
1966							(	0				0.3	
1968		C	0	0						0.6	0.3	0.4	
1969	0.4	0								0.5	0.6	0.4	2.6
1970			, <u> </u>		0	0.1	0.1	0.2	0.4			0.5	
1972	0.1	C	0	0								0.5	3.6
1973								0.4	0.8	0.9	0.8	0.6	3.6
1974 1975			0	0	0			0.5				0.8 0.7	
1976	0.2										0.9	0.5	4.3
1977 1978								0.3	1	1	1.2	0.4	
1979			0.1	0	0	(							
1980	0.1	0.1	0.1								1.1	1.1	
1981 1982						(	0.	0.9	1.2	0.9			
1983		0.1	0.1	0	C								
1984									1.1	1.7	1.4	0.9	7.6
1985					0.1		0.4	4 0.6	1.6	1.8			
1987	7 0.4	0.3	3 0.2	0.1	0.1								
1988	3 1									2.2	1.9	1.1	10:
1989					0.2	0.	3 0.	5 0.8	0.7	1.1			
199	1 0.€	0.	1 0.3	0.2	0.1		0. 1 0.						
1992	2 0.5											1	
1993	3 0.3	0.	1 0.1						4		0.9	0.6	3 4.
	1	3 0.	1 0.1	0.0	0.0	0.	0 0.	2 0.4	4 0.9	1.0	/I U.S	0.0	<u>,                                    </u>

									1		RECORD N	IUMBER:	2
				HISTO	RIC DIVER	SION - BEL	LA VISTA C	ONDUIT (	TOTAL)				
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL 0	AUG 0	SEP 0	TOTAL 0
1922	0	0		0	0	0	0	0	- 0	0	. 0	0	0
1923 1924	0	0		- 0	0	0	0	0	0	0	0	0	0
1925	0	0		0	0	0	0	0	0	0	0	0	0
1926	0	. 0		0	0	0	0	0	0	0	0	- 0	- 0
1927 1928	.0	0		0	0	0	Ö	0	0	O	0	0	C
1929	0	ō		0	0	0	0	0	0	0	0	0	0
1930	0	0		0	0	0	0	0	0	0	0	0	
1931	0	0		0	0	0	0	- 0	0	0	ō	0	С
1932 1933	0	- 0		0		0	0	0	0	0	0	0	
1934	0	0		0	0	0	0	0	0	0	0	0	
1935	0	0		0	0	0	0	0	0	0	0	ō	
1936 1937	0	0		0	0	0	. 0	0	0	0	0	0	C
1938	0	ō	0	0	0	0	0	0	0	0	0	0	
1939	0	0		0		0	0	0	0	0	0	0	0
1940	0	0		0		0	0	0	0	0	0	0	0
1941 1942	0	- 0		0		0	0	0	0	0	0	0	0
1943	0	0	0	0		0	0	0	0	0	0	0	0
1944	0	0		0		0	0	0	0	- 0	0	0	
1945 1946	0	0		0	_	0	0	0	0	0	0	0	
1947	0	0	0	0	0	0	0	0	0	0	0	0	0
1948	0	0		0	0	0	0	0	. 0	0	0	0	
1949	0	0		0		0		0	0	0	0	0	0
1950 1951	0			0	_	0	0	0	0	0	0	0	
1952	0	0	0	0		0	. 0	0	0	0	0	0	0
1953	0	0		0	_	0		0	0	- 0	0	- 0	0
1954 1955	0	0		0		0	0	0	0	0	0	0	
1956	0			0	0	0		0	0	0	0	0	0
1957	0	0		0		0		0	0	0	0	0	
1958	0			. <u>0</u> 0		0		0	0	0	0	Ö	. 0
1959 1960	0	0		0		Ö		0	0	0	0	0	0
1961	0	0		0		0		0	0	0	0	0	
1962	0			0	0	0		0	0	0	0	0	0
1963	. 0	· 0		0		0		0	0	0	0	0	
1964 1965	0	0		0		0	0	0	0	0	0	0	0
1966	0	0		0		0		0	0.4	0.7	0.2	0.4	0.6 3.2
1967	0	0	0	0.1	0.2	0.1	0.1	0.2	0.4	0.7	0.6	0.5	3.6
1968 1969	0.4	0.1		0.1	0	0		0.6	0.6	0.9	0.8	0.4	3.5
1970	0.2	0.1	0	0	0	0	0	0.2	0.5	0.8	0.7	0.7	3.2
1971	0.3	0				0		0.4	0.4	0.6 1.4	0.7 1.1	0.5	5.8
1972 1973	0.2	0.1 0.1	0	0.1	0.1	0.1	0.4	1	1.3	1.4	1.3	0.9	6.9
1973	0.2	0.1		0.1	0.1	0.1	0.1	0.9	1.1	1.1	1.3	. 1	6.2
1975	0.7	0.1	0.1	0.1		0.1	0.1	1.2	1.8	2	1.8 0.2	1.6 0.7	9.7 8.5
1976	0.5	0.2		0.2	0.2	0.3		1.5 0.3	1.3	2.1	1.9	0.9	8.8
1977 1978	0.6 0.3	0.3	0.3	0.1	0.2	0.1	0.1	0.7	. 1.6	2.1	2.1	0.7	8.1
1979	0.9	0.4	0.1	0.1	0.1	0.1		0.9	2.4	2.8	2.3	1.1	11.4
1980	0.5	0.1		0.1	0.1	0.1 0.1	0.3	1.1	1.6 2.7	2.8	3.2	1.8	13.7
1981 1982	0.6	0.3	0.2 0.1	0.1 0.1	0.1	0.1	0.3	1.6	2.3	2.3	2.8	1.5	11.4
1982	0.2	0.1		0.1		0.1	0.1	1	2.2	3.1	2.6	1.5	11.6
1984	0.5	0.1	0.1	0.1	0.1	0.2		1.5	2.4	3.7	3.3 2.9	0.9	14.3 14.7
1985	0.6	0.2		0.2		0.2		2.1	2.8 3.1	3.7	3.3	1.6	15.9
1986 1987	0.5	0.1		0.1		0.4	1.6	2.4	3	3	3.1	2.4	18
1987	1.6	0.5	0.2	0.2	0.3	1	1.1	0.9	1.9	3.2	3.1	2.6	
1989	1	0.3		0.3		0.2		1.9 1.4	2.7 1.2	3.3 2	3.1 1.8	1.8 1.5	11.
1990	0.7	0.4		0.2		0.5		0.3	1.2	1,1	1.1	1	6.7
1991 1992	1.1	0.3				0	0.1	1,1	1.2	1.6	2.1	1.6	
1993	0.4	0.2		0.1		0.2	0.3	1	1,3	2.6	2.4	2.1	10.9
			0.0	0.0	0.1	0.1	0.1	0.4	0.6	0.8	0.7	0.5	3.6

											DECODE N	MADED.	3
					S FROM S	AC DIVER	DETWEEN	KESWICK	AND RED E		RECORD N	UMBER:	3
		<u> </u>	IISTORIC I	DIVERSION	S FROM S	AC HIVEH	DE I VACEIA	RESTRICK	1101120				
	<del> </del>									n 11	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY 15	JUN 19	JUL 23	23	16	108
1922	_	0				0	7	15	19	23	23	16	108
1923						0	9	13	16	19	18	17	97
1924						0	1	13	19	23	23	21	108
1926						0	7	15	20	23	19 19	16 18	105 96
1927		0				0	2	12 18	18 21	20 22	22	21	119
1928						0	11	19	12	22	22	20	115
1929						- 0	9	19	22	22	22	20	128
1930						1	19	22	21	22	22	22	142 125
1932					0	0	5	19	21	22	22	21	134
1933		0				0	11	20 21	20 21	21	22	21	137
1934		0				0 0	9	22	22	21	19	18	126
193						3	20	21	21	22	21	21	143
193						0			19	21	21	21	125
193					0	4	9	13	21	21	21	21 20	119 133
1939		0	0			0		21	20 22	21 22	22 21	21	118
1940	0 20					0		12 21	23	25	24	23	133
194						0			22	23	23	22	117
194				1		0		18	23	26	26	25	138
194						0	5	25	25	26	25	25 19	152 148
194			0	0	0			22	22	26 27	25 27	24	162
194	6 18	0				0		27 25	27 24	25	25	22	151
194						0		21	27	29	28	25	138
194						0		28	28	30	28	26	187
194						0		28		29		26	188
195						0		19		30	29	26 28	178 183
195								24		30 30	30 29	26	164
195	3 12							19 29		31	28	26	188
195								29		31	30	27	207
195										31	30	28	208
195 195								26		32	30	27	205
195										32	31	29 20	167 217
195										31 30	29 28	26	213
196										30	28	26	191
196										31	30	27	197
196										30		25	139
196 196										28	26	24	164
196										28	24	23 25	148
196		0								28 27	27 27	24	146
196	7 . 24									27	23	22	160
196										26	27	24	164
196									25	27	25	25	166
197 197						0	14	24	24			24	154
197			i c	0	0							23 23	168 155
197	3 9	.0								27		26	151
197												25	167
197										28	26	23	180
197 197								8	27	28		17	160
197					0	0	0	17				22	130 161
197			) (	) C	0							24 22	163
198	0 17											26	164
198												25	163
198											27	19	141
198 198								27	25			25	179
198					1	1	19					21	172
198				1								21 26	
198	17 19												
198												21	164
198										<del></del>		20	158
199				1				<del></del>		25			
199				<del> </del>			7	26	28				
. :33				1			3	21	15	29	31	24	144
	3 16	י											
199	93 16	1.7			0.1	0.6	12.3	22.1	24.5	26.8	25.9	22.8	154.

	, ,		<del></del> -1			· · · · ·	<u> </u>				RECORD N	UMBER:	4
	L			HIS	TORIC DIVI	ERSION - C	ORNING C	ANAL (TO	TAL)	,			
	0.07	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT	NOV0	- DEC 0	JAN			~0	0		0	0	0	
1923	0	0	ō	0	0	.0	0				0	0	0
1924	0	0	0	0				0			0	0	0
1925	0	0	0	0		0	0				0	0	0
1926 1927	0	0	0	0		0					0	0	0
1928	0	0	0	0			0		. 0		0	0	0
1929	0	0	0	0		0			0		0	0	0
1930	0	0	0	0		0			. 0		0	0	0
1931 1932	0	0	0	0		0			0		0	0	0
1932	0	. 0	0	0	0	0	0				0	0	0
1934	0	0	0	0		0			0		. 0	0	00
1935	0	0	0	0		0	0		0		0	Ö	0
1936	0	0	0	0		0			0		0	0	0
1937 1938	0	0	0	0	0	0	0	0	0		0	0	0
1939	0	0	Ö	0		0			0		0	0	0
1940	0	0	0	0		0	0		0		0	ō	0
1941 1942	0	0	0	0		0		0	0	0	0	0	0
1943	0	0	0	0	0	0	. 0		0		0	0	0
1944	0	0	0	0					0		0	0	0
1945	0	0	0	0		0	0		0		0	0	0
1946 1947	0	0	0	. 0			. 0	0	0	0	0	0	
1948	0	. 0	0	O							0	0	. 0
1949	0	0	0	0		. 0	0				0	0	
1950 1951	0	0	0	0							0	0	0
1951	0	0	0	0			0	0	0		0	0	
1953	0	0	0	0							0	. 0	
1954	0	0	0	0		0					0	0	
1955 1956	0	0	0	. 0							0	0	
1957	- 0	0	Ö	0	0	0	0				0	. 0	
1958	0		. 0	. 0							0	0	
1959		0	0	0		0	0	0		0	Ö	0	0
1960 1961	0	0	0	0				0.3	0.6		0.7	0.3	3.2
1962	0.4	0.1	0	0	0	. 0	0.7	0.6	0.9	1	1	0.7	5.4 6.4
1963	0.2	0.1	0	0			0	0.4	1.5 1.9	1.7 2.7	1.3 2.1	1.1	11.7
1964	0.2	0.1	0 0	0		0.6	1.3 0.2	1.8	2.3	2.9	1.9	1.6	11.8
1965 1966	0.8	0.1	0	0		0.0		2.1	3		2.6	2	15.6
1967	1.5	0.1	0	0		0	0	2.2	3.2	4.1	3.5	2.8	17.6 25.5
1968	1.6	0.3	0.1	0		0.4	2.6	5.6 3.8	4.3	5 4.9	2.6 3.7	2.7	22.1
1969 1970	1.4	0.2 0.2	0.1	0							4.8	4.1	25.9
1970	2	0.2	0.1	0	0.6	1.1	2	2.8	4		4.8	4.1	
1972	2	0.4	0	0			3		5.2 5.9	6.9	4.9 5.5	3.2 4.5	31.1 29.9
1973		0	0	0				4.3 5.6		6.9	6.2	4.9	32.3
1974 1975		0	. 0	0			0.8	6.3	7.2	6.9	5.7	4.9	34
1976		0.2	0	1	2.4	2.2	3.8	7.5		8.5	5.4	4.7 2.7	44 20.6
1977	2.2	0.9	1.8	0					2.5 7		3.2 7.8	3.6	
1978		0.4	0.1	0				6			8.3	5.8	42.7
1979 1980		0.7	0	0			2.9	7.3	6.4	10.1	9.4	4.9	
1981	2.1	1.1	0	0					10.7		11.2	6.7 5.6	55.1 45.5
1982		0.2	0					3.5	9.8 7.4		8.3	5.6	
1983 1984		0 4	0						8.8		8.9	5.6	50.4
1984		0.1	0	0	0.3	0.5	2.7	8.6	9.8	10.6	8.8	4.1	
1986	2.4	0.6	0						9.4 8.4		9.2	4.4 5.5	
1987		8.8	0.1	0.4							8.5	6.4	
1988 1989		0.6	0						7.8	9.2	8.9	4.1	47.9
1990		0.9	0	0	0	0	3.4	3.3			4	2.6	
1991	1.5	1.3	0								3 2.9	2.6 2.3	
1992		0.3	0.1	0							6.1	. 5.7	28.5
1993	1.3	0.3	0		<u> </u>								40.0
	0.7	0.3	0.0	0.0	0.1	0.2	0.8	2.0	2.5	2.9	2.6	1.7	13.9

								————			RECORD N	UMBER:	5
			HISTORIC	DIVERSIO	N - STONY	CREEK (	OTAL FOR	NORTH AN	ID SOUTH				
<del></del>			HISTORIC	DIVENSIO	14-010111	<u></u>							
						NAD	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 0	FEB 0	MAR 3		17	14	12	12	10	85
1922	2	0 2	0	0	0	3		13	10	11	11	8	66
1923	3	0	- 0	0	0	1		2	0	0	12	0	7 85
1925	- 0	2	0	0	0	0		17	17	14	8	4	57
1926	2	. 1	0	0	0	3			12	12	11	8	80
1927	0	2	. 0	0	0	3			12	11	9	5	71
1928	1	2	0	0	0	3			6	9	8	5	43
1929	0	0		0		0			13	14	13	8	76 65
1930	5	1	0		0	3		10	10	12	11	6 11	86
1932	0	0	0	0		3		17	13 12	15 14	14	10	79
1933	5		0	0		3			13	13	13	11	84
1934	5		0	0		- 0			17	16	13	11	86
1935	5		0						14	16	16	11	86
1936 1937	7	1	0	Ō		0			13	16	16	11 8	96 89
1938	2	2	0						20	14	15	10	88
1939	4	1	,						16 15	17	14	9	91
1940	3	1	0						20		14	11	91
1941	6	2	0						20	18	16	13	99
1942 1943	7	2	0				5	17	17	19	17	14	109
1943	7		0	0	0	3			17	19	18 18	14	109
1945	7	0	0	0					18 17	20 18	17	13	109
1946	7		0						11	14	14	11	82
1947	7		0						17		18	13	93
1948	7		0						19		18	14	110
1949 1950	7					3			19		18 18	14	114 109
1951	6		0						19 21		20	16	
1952	.6								20		20	19	133
1953	11								21		18	15	116
1954	9								18		16	12	99
1955 1956	2						14		20		19	14	115 123
1957	9								21 22		20 20	16	
1958	0								17		15	9	116
1959	11								20		18	14	120
1960	9				4				19	20	18	13	
1961 1962	9			<u> </u>							19	15 15	
1963	4			0					22 10		20 12	8	
1964											18	16	
1965	5										21	15	
1966									18	24	22	17	
1967 1968	10						17	19			14	16 17	121 117
1969				0			3 (		20		21 20	16	
1970	6	1					3 17	4=	20 19		20		
1971		0					5 13 3 11				16	13	106
1972							11		22	23	21	17	
1973 1974							6	3 22	22			21 19	
1975			C	C	(		10				21 8		
1976	6	0						12					
1977								15				11	86
1978								16		18	17		
1979 1980							1 1	3 17	14				
1981				(			0 10						
1982	3	3 0						3 21					
1983	6	i C					0 2 3 1:	2 10 3 16					104
1984							1 1				16	9	97
1985								B 16	18	19			
1986 1987					· 1 — — —		0 1	3 15					
1988				)(	)	2 1		7 11					
1989	7	, (	) (	) (				7 13					
1990	) 2	2					3 1	3 10 5 13					9
	,	1											1 9:
1991			,	1	31	ומ	OI :	5 16	,,				
1992	2 9	9 (						5 16 4 12				14	1 7
	2 9	9 (				0		4 12	1	1 18	16		

											RECORD N	IIMBER: I	6
			HISTORIC	DIVERSION	J - TEHAM	A-COLUSA	CANAL TO	DSA 10 (II	RRIGATIO		NECOND I	IOWIDET I	
т			HISTORIO	DIVERSION									
			750	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 0	NOV_	DEC 0	JAN 0	. 0	0	0	0	0			0	0
1923	0	0	0	0	0	0	0	0	0	0	0	0	0
1924	0			0	0	0	- 0	0	0	0	0	0	0
1925 1926	0			ō	0	0	0	0			0	0	0
1927	0	0		0	0	0	0	0	0			0	ō
1928	0			0	0	0	- 0	0	0	0	0	0	0
1929 1930	- 0		0	0	0	0	0	0				0	0
1931	0	0		0	0	0	0					0	0
1932	0 0			0			ō		0	0		0	0
1933 1934	0			. 0	0		0					0	0
1935	0			0			0				. 0	0	0
1936 1937	0			0		0	ō	0	0		0	0	0
1937	0		0	0	0	0	0					0	0
1939	0			0			0					0	0
1940 1941	0			0			0	0	0	0		0	0
1941	0	0	0	0	0	0	0					0	0
1943	0			0			0			Ö	0	0	0
1944 1945	0			0	0	0	0	0	0			0	0
1946	0	0	0	0			0					0	0
1947	0			0			0	0	0	0	0	0	0
1948 1949	0			0	0	0	0					0	0
1950	0	0		0			0,0					0	0
1951	0			0			- 0		0	0	0	0	. 0
1952 1953	0			0	0		0					0	0
1954	0			0			0					0	0
1955 1956	0						0	0				0	0
1957	0	0	0	0								0	- 0
1958							- 0		0	0	0	0	0
1959 1960					0	0						0	
1961	C						0					Ö	0
1962 1963								0	C	0		0	
1964		) C	0	0								0	
1965											0	0	0
1966 1967							C					0	0
1968	C		0				C					0	
1969										_		0	
1970 1971				0	0	. 0		0				0	0
1972			0									0	. 0
1973 1974						0		0	) (	) 0			
1974	C		0	0	0								
1976			0.2								4.6	2.8	12.7
1977 1978		0.4				0	(	) (	0.1	0.2		0.1	1.9 0.4
1979	(	) (	) 0	0									0.4
1980								) (	0.1	0.1	. 0.1	0.1	
1981 1982			0	0		0	. (	0.1					
1983		) (	<u> </u>										0.5
1984 1985						)C		0.1	0.	0.1	0.1	0	
1986		0 (	0 0		) (	)		0.1					
1987	7 (	0 (	0 0					0.1			0.1	0.2	0.8
1988			0			) (		0.2	2 0.	2 0.2	0.2		
1990	) (	0 (	0 0	) (	) (								
1991	0.		0 0					0 0.			0.1	0	0.7
1992 1993			0 0					0 0.		1 0.	0.1	0.1	0.8
						0.0	0.	0 0.	1 0.	1 0.	0.1	0.1	0.5
AVG	3 . 0.	0.	0.0	0.0	0.0	0.0	, 0.	<u> </u>		·			

								i (			RECORD N	DIAIDELL!	7
			HISTORIC I	DIVERSION	1 - TEHAM	A-COLUSA	CANAL TO	DSA 12 (IF	RIGATION	SUPPLY)			
												oen.	TOTAL
: -	OCT	NOV	DEC	JAN	FEB	MAR	APR 0	MAY	JUN 0	JUL 0	AUG 0	SEP 0	TOTAL
1922	0	0	0	0	0	0			0	Ö	0	0	
1923	0	0	0	- 0	- 0	- 0	0		0	0	0	0	
1924 1925		0	0	ő	0	0	0		0	0		0	
1926	0	0	0	0	0	0	0		0	0	0	6	
1927	0	0	0	0	. 0	0	0		0	0	0	ō	
1928	0	0	0	0	0	0	0		0	0		0	
1929	0	0	0	0	- 0	- 6	- 0			0	0	0	
1930	0	0	0		0	ō	0		0	0		0	
1931	0	- 0	- 0	0	0	0	0			0		0	
1933	0	Ö	ō	. 0	0	0	0		0	0		0	
1934	0	0	0	0	0	0	0			- 0		0	
1935	0	0	0	0	0	0	0					0	
1936	0	0	0	0	0	0				0		0	
1937	0	0	0	0	<del></del>	0				0		0	
1938	0	0		0	0	0		0		0		0	
1939	0	0	- 0	0	0	0	0			0		0	
1941	- 0	Ö	0	0	0	0	0			0		0	
1942	0	. 0	0	0	.0	0				0		0	
1943	0	0	0	0	0	0	0			0		0	
1944	0	0	0	0	0	0				0		0	
1945	0	0	0	0	- 0	- 0			0	0		0	
1946	0	0	0	0	- 0	Ö	0	0	0	. 0		0	
1947 1948	0		0	0	0	0	0			. 0		0	
1949	0	0	0	0	0					0		0	
1950	0	0	0		0					- 0		ō	
1951	0		0	0	. 0	0				ō		0	
1952	0			0	0	- 0				0	0	.0	
1953	0	0		0	0				0	0		0	
1954 1955	- 0	0		0	0	0				0		0	
1956	0			0	0	0				0		0	
1957	0	0	0		0	0				0		- 0	
1958	0	0		0	0	0						0	
1959	0	0			0					0		0	
1960	0	0			- 0							0	
1961	0							0				0	
1962 1963	<del>- ;</del>											0	
1964	- 0				0							- 0	
1965	0				0							0	
1966	0				0							0	
1967	0											0	
1968	0							0				0	
1969 1970	- 0					0		0				0	
1971	0			0				0					
1972	0	0			0			0 0				0	
1973	0				0							Ö	
1974	0				0			3 8			0		
1975	0							16.6	7.2	14.9		2.9	
1976 1977	0.5			0.6			6.2	2 2.8				0.5	
1978	1.1			2.4	0							4.8 14.2	
1979	0.6	0.3										25.9	
1980	5.3											11.4	17
1981	1.6										36.8	11.7	
1982	1.6 2.6								35.9	36.5		14.8	
1983 1984	3.5					7.7	28.	1 46				16.3 11.9	
1985	3.6		0	0.1	4.6								
1986	5.5	1.9					13,0						
1987	8.1											23.5	29
1988	8.8										44.9	14.9	
1989	1.9							6 22.9	24.3	31.4			
1990 1991	7.5						2 3.	2 14.5					
1992	5.7			. 0	0.1								
1993	5				- (	0.1	11.	8 35.4	32.2	46.5	33.0	· `	1 '
				<del> </del>		0.0	3.	7 8.8	9.6	11.6	8.5	3.3	3
AVG	1.0	0.7	0.4	0.1	0.4	· <del>  0.</del>	3.		1				
		<del> </del>	<del> </del>		<del> </del>	1							
aximum	11	4.2	2.5	3.7	6.3	18.	4 31.	8 64.2	2 56	61.2	2 45	23.5	32
		114	+		1	1	1	1 .	4	1	1	1	5

		<del></del>	1								RECORD N	IUMBER:	88
				HISTOF	IC DIVERS	ION - GLE	NN COLUS	A CANAL (	TOTAL)			<del></del>	
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	5	0		0	0		5	28	56	63	62	38	257
1923	5	0		0	0		5	28	56	63	62	38	257 262
1924	5	0		0	0		28	52	54 56	54 63	43 62	26 38	257
1925	5	0		0	0	0	5 4	28 76	87	86	77	37	370
1926	3	0		0	0		16	71	73	79	76	39	. 370
1927 1928	16 16	0		0	0		16	74	70	70	68	31	345
1929	12	0		0	0	1	53	85	75	83	76	40 31	425 338
1930	17	19	3	0	. 0		19	63	63 69	65 80	58 68	29	425
1931	14	8	2	0	0	7	66 64	82 81	81	88	81	40	462
1932 1933	15 20	11 14	0	0	0		54	88	82	88	86	46	480
1934	20	9	0	0	0	0	48	85	76	84	83	44	449
1935	16	1	0	0	0		7	71	85	82	82	46 49	390 445
1936	12	0		0	0		23	96 98	78 91	94 102	91 100	59	484
1937	19	0		0	0		15 8	55	80	90	85	47	378
1938	13 15	0		0	0		92	99	104	102	92	36	567
1939 1940	19	0		0	0	0	13	92	96	107	100	47	474
1941	23	0	0	0	0		6	81	104	111	109	79 76	513 572
1942	31	0		0	0		12 32	108 107	116 113	116 112	113	86	597
1943	36	0		0	0		67	126	121	132	131	79	683
1944 1945	27 37	3		0	0		46	122	121	129	128	87	673
1945	37	10	0	0	. 0	5	72	122	126	116	116	81	685
1947	47	19	0	0	0		65	121	119 101	128 127	123 130	76 87	698 597
1948	24	0		0	0		10 76	87 132	126	135	125	73	738
1949	36 44	35 1	0	0	0		81	129	119	130	117	67	688
1950 1951	39	12	0	- 0	0		109	106	133	141	127	71	742
1952	42	2	Ö	0	0		73	125	131	132	130	83	718
1953	52	17	0	0	0		115	130	127	140 150	136 141	88 87	830 766
1954	49	14	0	0	0		52 106	134 129	139 134	138	135	69	783
1955	44	10 19	0	0	0		97	135	133	143	136	72	798
1956 1957	47	19	0	0	0		104	134	128	139	132	75	786
1958	. 8	14	9	0	0		21	143	133	137	128	68	661
1959	48	36	24	3	0		128	141	142 145	151 149	140 138	69 65	903 874
1960	51	42	20	0	0		118 112	137 150	137	152	140	69	836
1961	50 44	18 28	0	0	0		119	148	138	152	138	66	838
1962 1963	8	0		0	0		27	155	137	142	141	76	696
1964	35	3		0	0		131	136	132	148	132	53	809 786
1965	38	0		. 0	0		70	161	135 143	148 148	137 134	72 52	818
1966	36	12	0	0	0		132 22	149 137	135	154	142	81	719
1967	34 38	14 30	0	0	0		133	152	157	. 170	137	66	889
1968 1969	26	2		- 0	0		80	163	143	156	138	55	765
1970	24	0		0	0	0	114	131		. 141	131	65	741
1971	27	0		0	0		113	136	129 137	142 146	139 136	76 73	762 788
1972	36	0		0	. 0		120 64	140 168	151	153	145	73	769
1973 1974	15 22	0		0			76	170	165	165	153	67	818
1974	39	0		0	0		95	170	166	166	156	63	855
1976	23	0	-0	0	0	0	127	167	161	166	140	67	851 546
1977	33	0		. 0	0		107	81 136	91 110	94 111	103 117	56	618
1978	32	0		0	0		56 95	136	173	165	152	55	831
1979 1980	32 16	0		0	0		97	103		102	119	41	584
1980	6	0		0	0	0	77	182	176	180	175	70	866
1982	1	0	0	0	0		11	191		161	161 130	65 68	737 595
1983	15	0		0			18 108	103 152		143 181	130	61	834
1984	21	0		0	00		108 76	152	162	176	149	58	791
1985 1986	13 25	0		0			62	146		168	156	62	786
1986	26	0		0		0	94	141	160	154	149	42	766
1988		0	0	0	.,0		88	145		165	134	56 65	765 841
1989	50	0	0	0			73	152		190 149	147 142	65 63	720
1990	35	0		0			85 49	109		130	119	64	638
1991 1992	47 37	0		0			37	112		97	85	109	573
1992	34	0		0	_		37	107	99	113	122	53	565
								- 2.7.2.2	445.	400.0	440.0	61.1	646.3
	27.3	5.9	0.8	0.0	0.1	4.1	64.4	118.3	119.1	126.8	118.6	01.1	0407

											RECORD N	UMBER:	9
			HISTORIC	DIVERSI	ONS FROM	COLUSA	BASIN DRA	IN FOR IR	RIGATION	SUPPLY			
	007	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL 16
1922	OCT 1	NOV		0	0		0	2	4	4	4	1	16
1923	1	0		0	0	0		2	5	5	4	1	19
1924	1			. 0	0	0		0	3	4	5	2	15
1925 1926	1 2	0		. 0	0	0	0	0	3	4	3 5	2 5	14 17
1927	3		0	0				0	2	0	1	1	7
1928	5			0	0 0	0		0	3	5	5	2	17
1929	2			0				2	4	4	4	2	18 15
1930 1931	2			0	0			2	3 2	4	3 2	1 0	11
1932	2	0		0				1 6	3	3	2	1	15
1933				0				8	8	- 9	7	2	34
1934 1935				0			_ 0	0	1	4	5 10	2	12 50
1936			0	0				12	12 7	12	9	3	37
1937				0				- 0	1	6	6	1	14
1938				0				9	12	11	9	4	56
1939				0		. 0	0	7	11	11	10	3 7	42 32
1940		0	0	0	0			0	0	11 16	17	9	44
1942	2			0				6	28	28	26	12	102
1943								20	22	24	24	8	101
1944 1945				0	0	0	0	14	15	19	17 31	7 15	72 136
1946	C	0						23 28	32 36	34	32	13	151
1947				0				3	0	41	34	23	103
1948							4	34	36	33	36	16	156 186
1949					0			36	29 38	37 43	40 42	17 21	215
1951	(							40 11	22	50		28	167
1952								19	39	56	57	21	227
1953 1954						0	0	49	53	66		32 15	270
1955			0	0				38 0	42 31	46 41	45 40	19	140
1956								18		34	31	13	145
1957								0	0	30		8	212
1958					0	) <u> </u>		40		46 50	43 46	12 14	229
1960		, 0						43		44	42	16	201
1961		3 C						48		60		17	259
1962 1963		3 0					0		39	47		19 11	157 226
1964		3 0							41 36	52 47	50 46	18	195
1965	3 !	5 0								50		15	225
1966		7 0								45		. 17	131
1967		3 0					21	41		48		12	215
1969		5 0	0							43		18	207
1970			0					- 0				18	
1971							25	43	41	47	43	14	219
1972			0										
1974	1	7 (	0				9						214
1975			0 0				25		42	47	44	14	
1976							18	32	31				
1978		3 (	0 0	(			0 0						
1979	9	7 (	0 0				14					22	22
1980							0 8	40	44	56	56	18	
1981			0 0			) (	1	42					
1983		3 (	0 0		) (		0 2						20
1984	4		0 0				0 11				48	15	20
198			0 0				0 6		42	52			
198			0 0		0	0	0 9	31					
198	8	7	0 (				0 9						21
1989			0 0				0 9			46	3 45	16	18
199			0 0			0	0 5	5 24	30	4(			
199			0 (		0	0		25					
199			0 (	) (	0	0	0 4	1 24	4 25	3	1	<u> </u>	
	<del></del>	-	0 0.0	0.	<del>o</del> o.	0 0.	0 7.3	3 22.4	4 26.3	34.8	3 33.2	13.1	141.
AVO	3 4.	3 0.	<u>U  U.</u>	<u> </u>	<u>-1</u>	- 1 - 0							

								<del> </del>			F	RECORD NU	JMBER:	10
			工		DSA 12	SACRAME	NTO RIVE	R RIGHT B	NK DIVER	TERS				
— Т	<del></del>													
			Ţ	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG		TOTAL 147.5
1922	OCT 1.6	NOV	<del> </del>	0	0	0	0	1.4	25.5	31.7	34.1	30	23.2	147.5
1923	1.6		ō	0	0	0	0	1.4	25.5 28.2	31.7 27.1	28.3	24.3	14.8	132.9
1924	0		0	0	0	0	1.2	1.4	25.5	31.7	34.1	30	23.2	147.5
1925	1.6		0	- 0	0	- 0	0	7	31.8	36.5	34	28.1	11.5 12.5	152.2 150.8
1926 1927	3.3 1.4		<del> </del>	0	0	0	0	10	33.6	31.3 24.2	32.4 24.9	29.6 23	9.2	121.4
1928	2.2		0	0	0	0	0	9 8.6	28.9 10.6	8.4	9.9	8.3	4.7	52.1
1929	1.6		<u>이</u>	0	0	0	0	13.7	29	26.3	25.6	25.6	13.8	136.7 147.3
1930 1931	2.7 1.7		0	- 0	0	0	2.5	21.3	32.3	25.4	27.4	23.6	13.1	10.9
1932	2.6		0	0	0	0	0	2.1	1.1	0	0	0	0	0.1
1933	0.1		이_	0	0	0	0	0	Ö	0	0	0	0	0
1934 1935	0		0	- 0	0	0	0	0	0	0	0	0	- 0	
1935	0		0	0	0	0	0	0	0	0	0	- 0	0	0
1937	0		0	0	0	0	0	0	0	0	0	0	0	0
1938	0		0	0	0	0	0	0	0	0	0	0	0	0
1939 1940	- 0		0	0	0	0			0	0	0		0	0
1941	C		0	0	0	0	0			0	0	0	0	0
1942	C		0	0	0	- 0		0	0	0	4	1.5	0	11.6
1943 1944			0	0	0	0	0		2.5 9.5	2.3 3.4	4.8	3.5	2.3	27.7
1945			0	. 0	0	0			12.4	6.7	13.4	11.3	2.3	52.6
1946			0	0	0	0			17.4	5.3	8.1	7.2	1.9	48.5 44.9
1947 1948			0	0	0	0	2.9		7.6	6.3 13.8	16.6 17.9	18.2	4.8	74.1
1949			0	1	0	0			12.8 13.2	13.0	13.7	13.9	5.8	71.7
1950			0	0	1.9	0			19.7	19.1	19.8	19.3	5.9	95.5 98.6
1951 1952			.5	- 0	0			13.8	19.8	18.4	18.6 24.3	16.3	7 10	118.6
1952			.7	0	0	0			22.3 27.1	20.1 24.3	27.2	20.8	9.1	118.2
1954	1.0	-	0	2.7	0.5 0.2	0			17	21	22.2	20.3	6.4	109
1955			).1	1.5	0.2			11.2	20.5	19.8	20.8	20.9 18.2	7.2 5.5	103 103.6
1956 1957			2.6	3.9	0	C			16.9 21	18.7 18.1	19.3 19.7	15.8	5.7	87.7
1958	1.5		2.5	1.6	. 0				18.4	20.6	22.2	18.3	3.9	104.4
1959			0	0					14.1	21.3	20.7	21.6 18.2	4.4	100.2
1960			).1	2	0	C				18.5 21.3	22.8 21.2	19.4	4.8	107
1962	1.	9	0	1.7	0.3						18.6	15.7	6.6	87.4
1963			1.9 3.1	3.3 4.3	- 0				12.1	14	15.4	13.6 9.7	4.2 6.4	89.5 77.6
1964 1965			2.1	3	0.2	(					13.2 15.9		2.8	93
1966	1.	1 ,	1.5	3.8	0						18.6		4.1	75.8
1967			2.4	1.3 2.5	0.1			20.2	16	18.3	17.6	10.9 14.6	3.5 3.5	94.5 96.6
1968 1969			3.1	2.3	0	(	) (	14.4			17.7 16.4		4.7	96.7
1970	3.	8	0	0	0			22.4	40.0			15.2	3.8	94
197			0	0	0			21.4	21	22	20.7		4.6 5.4	108.7
1972			응	0	0			11.7			23.4		5.4	112.5
1974	4 2.	3	0	0				0 10.9 0 15.1				21.8	6	131.5
197			0	0	·			0 18.3	23.8	22.1	22.6		5.6 3.4	112.4 93.4
197			ᇷ	0			5.	2 22.6						118
197			0	0		1		0 8.3 0 18					7.1	127.6
197	9 1.		0	0	(			0 17.4		23.9	24.4	20.5		111.6
198 198			이	. 0	- (		0	0 13.2	2 25.6					103.5
198		.7	0	0	(	)	<u> </u>	0 1.3					7.4	83.1
198	3 2	.6	0	0				0 0.1 0 13.		1 24.9	20.4	18.4	2.6	
198		.5 .3	0	.0			0	0 10.	2 22.					
198 198		.3	0	0	. (	0	<u> </u>	0 8.						89.4
198	7 1	.5	0	0				0 11.			23.6	15.6	3.6	
198		.3	0	0				0 9.	0 17.	1 20.0				
198		.2	- 6	. 0		0	0	0 12.						75.
199	1 1	.3	0	0			0	0 7.				14.8	5.3	82.
199		.0	0	0		0	0	0 6.				7 20.3	5.4	103.
199	30 3	.7		<u> </u>				-	1	1		4	<del> </del>	<del></del>
1					0.	<u> </u>	.0 0	.2 9.	5 . 16.	0 16.	1 17.	4 14.4	4.8	80.

								-			<del></del> -	IF	RECORD N	UMBER:	11
					TORIO DI	FREIONS	EROM SA	I B	N BTW RI	D BL AN	KNIGHT				
				SA 15 HIS	STORIC DI	VENGIONO	110000	Ī							
		├						$\Box$		14634	JUN	JUL	AUG	SEP	TOTAL
	ОСТ	+-	NOV	DEC	JAN	FEB	MAR	-	APR	MAY 113.5	60.3	69.9	61	12.8	337.5
1922		<u> </u>	0	0	. 0	0		-	16.6 16.6	113.5	60.3	69.9	61	12.8	337.5
1923			0	0	0	0		<del>-</del>	45	70.8	66.9	65.7	58.7	30.2	342.3
1924			0	0	0	0		<del>(  -</del>	0	13.5	60.3	69.9	61	40.8 25.5	250.9 354.8
1925			0	0	0			5	12	59.2	88.5	88	77.9	55.5 55.5	419.2
1926			0	0	- 0			D _	0	76.4	89.7	101.6	92.4 75	20.8	357.6
1927		_	8	0	0			ō _	19	67.1	83.8	82.1 68.1	63.7	31.3	340.9
1928			- 0	0	. 0	C		0	53.4	66.4	53.6 83.7	79.4	70.4	32.2	363.3
1929 1930			0	0	0			0	23.3	67 89.7	83.6	80.6	66.4	28.9	458.7
1931			0	0	0			5  0	91.7 39.9	58.9	69	63.3	49.7	27.9	
1932			0	0				1	44	66	71	71	62	29	
1933		9 i	0	0				╣	40	78	74	72	64	33	
1934		9	.0	0				o	4	53	76	80	71	· 34 26	
1935		8	0	0				0	25	67	72	73	69 72	41	
1936		2 _	0	- 6				0	11	78	79	84 86	80	39	
1937		2	- 0					0	8	41	80 77	77	68	23	
193		1	0	0				2	72	77	73	89	80		
193		2	0	0				<u>o</u>	0	58 43	81	105	103	60	394
194		2	0	0				0	0	58	106	120	113	70	
194		2	0	0				ᇷ	25	117	120	122	124	65	
194	3	2	0	C			0	ᆌ	69.5	128.5	123.7	137.2	121.5		
194		1	0					o	52	132.5	125.6	142	130.5		
194		3	0		1		0	讠	76.5	131.6	125.3	139.6	127.7		
194	<u> </u>	<u> </u>	0				0	1	66.4	140.6	124.7	138.9	127.8 142		
194	·	.6	- 6				4 12		2.9	103.4	108.7	145.4 155.1	138.8		
194 194		2		2			0	0	50.4	127.2		144.3	130.1		
195		.3	23		0.		0	1	64.5	126.8 123.3					
195		.1	0				<u> </u>	응	82,9 0	115.2					
195		.1	0.1				0	0	61.1	112.7					
195		.4	2.3				0	귀	13.1	163.9					
195		.4	0					.9	82.2	140					
195	-	.6	0				ö	0	12.8	94.5					
195		6	0				o	0	44.3	118.1					
195		.8	- 6				0	1	0	121					
195		.6				0	1	0	94.4	138.6 130.9					
196		1.7	4		2	1	1	의	83.2 72.4	149.4					
196		8.	4.9		2	1	2	0	65.7	67.9					
196		7.1	2			.7	0	8	03.7	115.2					
196		3.7	2.1			1		0.6	116	129.9	130				
196		2.6	0.9			.8		3.5	22.7	133.8					
196		9.8	0.9			0	0	0	100.8	146.6					
196		1.9 7.1	1.0			.9	1	0	0	95.2					
190		0	2.6			1	1	4.7	80.8	125					
19		2	4.9			0	0	0	37.6						.3 590.3
19	70	1.2			0	0	1	1	78.6 94.1						
19		2.9			0 .	1	1	3	93.6				3 113.		
19	72 2	2.4			0	1	1	3	94.3			9 126.			
19		2.2		-	0	1 -	1	3	94.1		3 130.				
19		2.7		1	0	1	1	3	93.9	129.					
19		2.3		0	0	o	0	37	147.7						
19		2.6 2.3		1	0	Ö		1.8	70.4						
19		2.3		1	o	1	1	3							
		2.2		1	0	1	1	3						.5 31	.6 633.4
		2.8		1	0	1	1	3	93.6 43.8					.3 . 35	
		5.1		0	0	0	0	0					3 140	.9	31 636
		4.2		0	0	0	0	- 0				6 13	8 94		.8 422.2
		5.6		0	0	0	0	-0				.8 129			23 592.7
	984	12		0	0	0	0	-0			.3 131				609.0 0.9 560.0
		3.2		0	0	0	0	0			.5 118			<del></del>	9.9 560.6 7.8 579.6
		1.1		<u> </u>	0	0	0	0		1 114					1.7 563.
		9.1		0	0	0	0	0	40.						27 537.
		0.4		0	0	0	0	0							2.6 514.
	989 <u>1</u> 990	0.4		0	0	0	0	0					-		5.5 457.
		2.1		ö	0	0	0	_0					05 98	3.7 2	5.9 489.
	992	2.4		0	0	0	0	_ <u>0</u>			•		26 112		55 <u>527.</u>
		12.1		0	0	0	0		13.	<del>- 3,</del>					
						0.2	0.3	2.2	48.	5 106	3.0 114	.6 124	1.2 109	3.2	8.6 550.
	VG	5.2	. 0	.9	0.3	0.2	V.U1	_:-							

						•							
<del></del>						I	2004 5504	UCED IN C	ENTRAL V		RECORD N	UMBEH:	12
			HISTOR	IC DIVERS	ION - TAR	R DITCH (1	00% - 55%	USED IN C	ENTRAL	ALLETY			
											1110	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 1.6	JUL 1.8	AUG 1.6	2	8.8
1922	0.9	0	0	0	0	0	0	0.9	1.6 1.6	1.8	1.6	2	8.8
1923	0.9	0	0	0	0	0		0.9	1.6	1.8	1.6	2	8.8
1924	0.9	0	0	- 0	- 0	Ö	0	0.9	1.6	1.8	1.6	2	8.8
1925 1926	0.9	0	0	0	0	0	0	0.9	1.6	1.8	1.6	2	8.8 8.8
1927	0.9	0	0	0	0		0	0.9	1.6 1.6	1.8	1.6	2	8.8
1928	0.9	0	0	0	0		0	0.9	1.6	1.8	1.6	2	8.8
1929	0.9	0	0	0	0		0	0.9	1.6	1.8	1.6	2	8.8
1930 1931	0.9	0	0	0	0		0	0.4	0.9	1.8	0.9	1.8	6.7 21.6
1932	3.1	2.2	0	0	0		1.6	2.7	3.1 2.2	3.1 2.2	2.7 1.8	3.1 2.2	11.7
1933	2.2			0	0		0	1.1 0.5	1,5	1.6	1.5	2	8.6
1934	1.5		0	0	0		0	0.0	1.8	1.8	1.6	2	7.2
1935	0		0	. 0	0			0	1.3	2	2.2	2	7.5
1936 1937	1.1		0	0	. 0	0		1.1	1.6	1.8	1.6	1.6 2.4	8.8 10.2
1938	0.4				0			1.6	1.8	2	2.2	2.4	10.9
1939	0.7			0	0			1.8	2.4	2.4	2.5	2.5	16.1
1940	1.6		0.7	0	. 0			0.9		2.5	2.4	2.7	12.9
1941	2.4			0			0	1.6	2.2	2.5	2.5	2.5	135
1942 1943	1.6			0	0	0		2.2	2.4	2.4	2.4	2.5 2.2	13.5 15
1943	2.2		0.5	0				2.2	2.2	2.4	2.2	2.4	17
1945	2.2	1.8	0.2	0			0.9	2.4		2.4	2.4	2.2	16.3
1946	2		0.2	0.2	0.2			2.3		2.2	2.7	2.9	16.3
1947	2.2		0.2	0.2				2.4	2.9	2.9	2.9	2.9	18
1948 1949	2.4		0.2	0		0		2		2.4	2.4	2.4 2.9	14.9
1950	2.4			0						2.9 3.1	2.9 3.3	3.3	19.3
1951	2.7							2.9		2.7	3.5	3.5	19.5
1952	2.2									3.1	3.3	3.1	19.3
1953	2.2					1				3.1	3.3	3.1	16.9
1954 1955	3.1									3.3		3.1 3.6	18.3 16.7
1956								1.8		3.3		3.6	
1957	2.2											3.6	
1958												3.3	
1959												3.8	23.8
1960 1961	2.4										3.1	2.9 3.1	18.9 20
1962			0								3.3	3.1	19.5
1963										3.3		3.3	
1964												3.3	
1965 1966												3.3	
1967					(							2.4 2.5	
1968		0.4	0									2.2	
1969												2.4	13
1970						5		1.8	2.2	2.2	2.2		
1971 1972						) (	0.9	2					
1973		7 (	0	0		) (							
1974	(					1.1							
1975		2 0.2								4.4	4.2	4	
1976						5 0		1.8	3 2.5				
1977						0 0	0.4	1.6					
1979		3 (		0.2									
1980	1.3	3 (								3.4			
1981											3.2	3.2	
1982								3	1 2.3				
1983 1984						4 0.4		2.5					
1985			3 0.2	2 0.1	0.								
1986	3 1.	5 0.	3 0.5				0.9			-			18.9
1987	7 1.					0.00					3 3	2.9	17.
1988			0 0				0.4		7 2.	3 2.6	3 2.6		
1989		1 0.	_			3 0.	3	1 1.					
1990		1 0.			0.	1 0.							
1992		4 0.	3 0.						3 2. 2 2.				
199		6 0.	3 0.:	2 0.	0.	1 0.	-	+		-			
	-	<del>_</del>	4 0.	1 0.	1 0.	1 0.	2 0.	7 2.	0 2.	4 2.	7 2.7	2.	7 15.7
AVC	3 1.	6 0.	41 0.	1 0.	•1 0.								

HISTORIC DVERSIONS FROM BEAR RIVER BY CAMP FAR WEST ID												250000	II WARED.	13
OCT				- 10	OTODIC DI	(EBCIONS	EDOM BE	AR RIVER	BY CAMP F	AR WEST		HECOHD	OWREH:	13
OCT		<del></del>		HI	STURIU DI	, EUSIONS	, HOM BE		- CANTO 1					
OCT											10.01	ALIC	CED	TOTAL
1922														10172
100														10
1925   G														7
1926   0						0								10
1927			0											10
1928   0														10
1962    0													0	9
1931   0											0			8
1992   0								4						7
1933    0				0										10
1934    0	1933													10
1938   0														10
1897											1			10
1935    0								4						10
1939				0	0									10 10
1940		0	0											10
1941														10
1942												0	0	10
										2	1	0		10
1948							0							10 10
1946			0	0	0									10
1947		0	0											10
1948														10
1949   0											1	0		10
1861									3					10
1982						0	0							10
1953														10
1954   0   0   0   0   0   0   0   0   1   1	1953													11
1955														9
1955									<u> </u>				2	10
1958   1									1					8
1959						0								10
1960		0												8
1961   0   0   0   0   0   0   0   0   0														8
1962 0 0 0 0 0 0 0 0 0 1 1 1 2 2 1 1 1 1 1964 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 2 2 1 1 1 1													1	8
1960														
1965								0						7
1966						0								
1967         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		0												4
1988         0         0         0         0         0         0         0         1         1         1         1         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1														4
1998   0											1	1		4
1970									1	1	1			
1972							0	0				1		
1973         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			0	0	. 0									
1974         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1973	0	0							12				
1975         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0														€
1976										1	1	1	0	7
1978         0         0         0         0         0         0         0         0         1         1         1         0         0         1         1         1         0         0         0         1         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								0	1	1	2			
1979						0	. 0	0						
1980         1         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		1	0	0	0									
1981         0         0         0         0         0         0         0         1         2         2         2         2         1         1         1982         0         0         0         0         0         0         0         0         0         0         0         0         0         1         2         2         2         1         1         1         1         2         2         2         1         1         1         1         2         2         2         1         1         1         2         2         2         2         1         1         1         2         2         2         2         1         1         1         2         2         4         2         0         1         1         2         2         3         2         1         1         1         1         2         2         3         2         1         1         1         2         2         3         2         1         1         1         2         2         2         2         1         1         1         2         2         2         2         1         1         1 </td <td>1980</td> <td>1</td> <td></td>	1980	1												
1982         0         0         0         0         0         0         0         0         0         1         2         2         2         1         1         1         1         2         2         2         1         1         1         1         2         2         4         2         0         1         1         2         2         4         2         0         1         1         2         2         4         2         0         1         1         2         2         4         2         0         1         1         2         2         2         4         2         0         1         1         1         2         2         2         2         1         1         1         1         2         2         2         1         1         1         1         2         2         2         2         1         1         1         1         2         2         2         2         1         1         1         2         2         2         2         1         1         1         2         2         2         2         1         1         1         2														9
1983         0         0         0         0         0         0         1         2         2         4         2         0         1           1984         0         0         0         0         0         0         1         2         2         3         2         1         1           1985         0         0         0         0         0         0         0         2         2         3         2         1         1         1         1         1         2         2         2         1         1         1         1         1         2         2         2         2         1         1         1         1         2         2         2         2         1         1         1         1         2         2         2         2         1         1         1         1         2         2         2         2         1         1         1         1         2         2         2         2         1         1         1         2         2         3         2         1         1         1         3         3         3         3         3											2	2 2	1	
1985   0   0   0   0   0   0   0   1   2   2   3   2   1   1   1   1   1   1   1   1   1								1	2	2	. 4	2		
1986 0 0 0 0 0 0 0 0 0 2 2 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							0	1	2	2				
1987         0         0         0         0         0         1         2         2         2         1         1           1988         0         0         0         0         0         0         1         2         2         3         2         1         1           1989         0         0         0         0         1         0         0         2         3         3         3         0         0           1990         0         0         0         0         0         0         0         1         2         2         3         3         2         0           1991         0         0         0         0         0         0         0         2         2         3         3         3         1           1992         0         0         0         0         0         0         0         2         2         3         3         3         1           1993         0         0         0         0         0         0         0         2         2         3         3         3         1				0	0	0	C		2	2				
1988     0     0     0     0     0     1     2     2     3     2     0       1989     0     0     0     0     1     0     0     2     3     3     3     0       1990     0     0     0     0     0     0     0     1     2     2     3     2     0       1991     0     0     0     0     0     0     0     0     2     2     3     3     1       1992     0     0     0     0     0     0     0     0     2     2     3     3     1       1993     0     0     0     0     0     0     0     2     2     3     3     1		_0	0	C					<del> </del>			- 2		
1989     0     0     0     0     1     0     0     2     3     2     0       1990     0     0     0     0     0     0     1     2     2     3     3     1       1991     0     0     0     0     0     0     0     0     2     3     3     3     1       1992     0     0     0     0     0     0     0     0     2     2     3     3     1       1993     0     0     0     0     0     0     0     2     2     3     3     1	1988													
1990 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0	1
1992 0 0 0 0 0 0 0 0 2 2 3 3 0 1993 0 0 0 0 0 0 0 0 2 2 3 3 3 1 1 1993 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										2 3	3 3	3 3	1	
1993 0 0 0 0 0 0 0 2 2 3 3 1									2	2 2	2 3	3 3		
00 10 16 09 04 8									) 2	2 2	2	3 3	ļ <u>1</u>	1
AVG 0.1 0.0 0.1 0.0 0.0 0.0 2.0 2.0 1.8 1.6 0.8 0.4 6		<u> </u>								<del>  </del>		0.0	- 04	8.

i											RECORD N	IUMBER:	14
			HIS	STORIC DIV	/FRSIONS	- MIOCEN	E AND WIL	ENOR CAN	ALS (TOTA	L)			
	/NOT	E. NO NE	ED FOR T	HIS TABLE	ZERO O	UT). VALU	ES ARE IN	CLUDED I	N BUTTE C	REEK FLO	W. INFLW	13)	
	(1107)	<u> </u>			., ,								
<del>-                                     </del>	CT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
	<del>0</del> 1	0	0	0,111	0	0	0	0	O	0		0	
1922				0	0	0	0	0	0	0	0	0	
1923	0	.0		0	- 0	- 0	0	ō	0		. 0	0	
1924	0	0	0			0	0	0	ō	0	0	0	
1925	0	0	0	0	0		- 0	0	0	0		0	
1926	0	0	0	0	. 0	0			0	- 6		0	
1927	0	0	_0	0	0	0	0	0				0	
1928	0	. 0	0	. 0	0	0	0	0	0			0	
1929	0	0	0	0	0	0	0	0	0	. 0			
1930	0	0	, 0	0	0	0	0	0	. 0	0		0	
1931	o	0	0	0	0	0	0	0	0	0		0	
1932	0	ő	0		0	0	0	0	. 0	0		0	
	- 6	0	0		. 0	0	0	0	0	0	0	0	
1933			. 0		- 0	0	0	0	0	0	0	0	
1934	0	0			- 0	0	Ö	0	0	0	0	0	
1935	0	0	0				0	0	0			0	
1936	0	0	0		0	0				0		0	
1937	0	0	0		0	0	0	0	0				
1938	0	Ö	0	0	0	0	0	0	0	0			
1939	0	ō	. 0	0	0	0	0	0	0	0		0	
1940	0	0	0		0	0	0	0	0	0		0	
	0	0	0		ō	0	0	0	0	0		0	
1941			0		0	0	0	0	0	0	0	0	
1942	0	0				0	0	ō	0	0	0	0	
1943	0	0	0		- 0	0	0	0	0			0	
1944	0	0	0				0	0	0			0	
1945	0	0	0		0	0		0	0	- 0		0	
1946	0	0	0		0	0	0			. 0		0	
1947	0	0	0	0	0	0	0	0	0			0	
1948	0	0	0	0	0	0	0	0	0	0			
1949	Ö	0	0	0	0	0	0	0	0	0		0	
1950	o	ő	9 0		0	0	0	0	0	0		0	
	ŏ	0	. 0		0	0	0	0	<i>&gt;</i> 0	0	0	0	
1951			. 0		0	0	0	0	0	0	0	0	
1952	0	0			0	0	0	0	0	0		0	
1953	0	0	0					0	0	0		0	
1954	0	0	0		0	0		0	0			0	
1955	0	0	0		0	0	0					0	
1956	0	0	0	0	0	0	0	0	0	0			
1957	0	0	0	0	0	0	0	0	. 0	0		0	
1958	0	0	.0	0	0	0	. 0	0	0	- 0		. 0	
1959	ö	0	0		0	0	0	0	· 0	0		0	
1960	0	0	. 0		0	. 0	0	0	0	0	0	0	
		0	0		0	0	0	0	0		0	0	
1961	0		0			0	Ö	0	0	0	0	0	
1962	0	0			0	- 0	0	0	0	0	0	0	
1963	0	0	0				0	0	0	0		0	
1964	0	0	0		0		0	0	0	<u>o</u>		0	
1965	0	0	0		0	0			0	0	<del></del>	- 0	
1966	0	0	0	0		0	0	. 0				0	
1967	0	0	0		0	0	0	0	0	0		0	
1968	0	0	0	0	0	0	0	0	0	0			
1969	ō	0	0	Ō	0	0	0	0	0	0		0	
1970	0	ō	0		0	0	0	0	0	0		0	
1971	0	0	0		0	0	0	0	0	0		0	
1972	0	0	- 0			0	. 0	0	0	0		0	
	0	0						0	0	0	0	0	
1973		0				0	0	0	0	0	0	0	
1974	0		. 0			0		ō	0	0		0	
1975	0	0						0	. 0	ō		0	
1976	0	0						0	0	- 0		ō	
1977	0	0						0	0	0		0	
1978	0	0							0	0		0	
1979	0	0						0				. 0	
1980	0	0					0	0	0	0			<u>:</u> _
1981	. 0	0		0			0	0	0	0		0	
1982		. 0			0	0	0	0	0	0		0	
1983	0	ō					0	0	0	0		0	
	0	0					0	0	0	0		0	
1984		0						0	0	0	- 0	0	
1985	0								0	0		0	
1986	0	0						0	0	0		0	
1987	0	0							0	ŏ		0	
1988	0	0										0	74
1989	0	0	0							0		0	
1990	0	0								0		0	
1991	0	0		0						0			
		0			0	0						0	
	(OI										. ^		
1992 1993	0	ō	Š	0	0	0	0	0	0	0	0	0	

				· ·								RECORD N	UMBER:	15_
_					HIST	ORIC DIVE	RSION - P	ALERMO C	ANAL (TO	TAL)			<del></del>	
		COT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
-	1922	OCT 1.4	1	0.6	0.8	0.4	0.7	1	1.8	2	2.4	2.1	1.4	15.6 15.4
<u> </u>	1923	1.3	0.7	0.6	0.6	0.7	1	1.1	2	2.2	2.3 0.7	1.6	0.6	12.8
	1924	1.7	1.3	0.9	0.7	0.6	0.9	1.3	2.1 1.7	2	2.2	2.3	1.9	15.6
	1925	0.8	0.6	0.6	0.8	0.3	1	0.8	1.8	2.2	2	1.8	1.6	15.6
-	1926 1927	1.2	0.8	0.6	0.7	0.6	0.6	0.8	1.3	1.4	1.9	2.2	2.1	14 15.1
<del>  -</del>	1928	1.6	0.7	0.6	0.6	0.6	0.4	0.9	1.8	2	2.1	. 2.1 1.3	1.7 1.4	10.5
	1929	1.4	0.2	0.5	0.2	0		0	1.5 0.5	2.2	2.1	1.7	1.6	10.5
	1930	1.1	1	0.3	0.7	0 0.3	0.5	0.9	2	1.9	1	0.7	0.8	11.8
_	1931	1.4 0.6	0.9	0.7	0.7	0.0		0.9	1.5	1.9	2.1	1.6	1.1	10
┝	1932	1.2	0.9	0	0	0	0	0	0.6	1.3	1.5	1.3	0.9	7.7 10.3
H	1934	0.6	0.1	0.7	0.8	0.8	0.8	0.7	1.6	1.7	1.1	0.8	1.6	13.6
	1935	1	0.9	0.8	0.8	0.8	0.9	0.7	0.8	1.5	2	1.9	2	10
Ŀ	1936	1.4	0.4	1.2	0.3 0.5	0.4		1.5	1.1	1.5	1.9	1.8	1.6	14.5
-	1937 1938	1,8	1.4 1	0	0.5	Ö		0	0		1.8	2.2	1.8	9.1 12.3
1	1939	1.3	1.1	1.1	0.4	0.3		0.9	1.7	1.6	1.4	1.1	1.5	10.9
	1940	0.9	0.5	0.4	0.3	0.3		0.2	1.3 0.7	1.7	1.8	1.8	1.6	11.6
	1941	1.2	0.7	0.5	0.5 0.3	0.3	0.3	0.5	0.7	1.3	1.9	1.9	1.6	10.3
$\vdash$	1942 1943	1.2 1.4	0.8 1.2	0.6	0.6	0.1	0.3	0.7	1.4	1.9	1.8	1.9	1.8	14.2
-	1943	1.6	1.2	1.1	1,2	1.1	1.2	1.2	1.7	1.7	1.8	1.9	1.9 1.8	17.6 16.7
	1945	1.7	1.2	0.9	0.7	0.6		1.3	1.7	1.8 1.9	1.9	1.9	1.7	16.3
	1946	1.7	1	1	8.0 8.0	0.7 0.7	0.8	0.8	1.9		1.7	1.6	1.6	14.5
<u></u>	1947	1.4	1.1 0.9	0.8	1	0.7		0.4	0.8	1.3	1.9	1.8	1.8	13.9
$\vdash$	1948 1949	1.4 1.6	0.9	0.8	0.6	0.6		1.1	1.8		1.9	1.8	1.7	15.3 14
$\vdash$	1950	1.3	0.8	0.7	0.6	0.4		0.6			1.9 1.8	1.8	1.7	13.4
	1951	1.6	0.4	0.2	0.2	0.3		1.5 0.6			1.8	1.8	1.7	14.6
	1952	1.4	0.9	0.9	0.9	0.9		0.2		1.6	1.8	1.8	1.7	11.6
	1953 1954	1.7 1.3	0.7	0.8	0.5	0.3				1.8	1.9	1.9	1.7	13.1
$\vdash$	1955	1.3	0.4	0.3	0.2	0.2	0.4				1.7	1.8	1.6 1.9	11.1
	1956	1.4	0.4	0.2	0	0		1	1.3		1.9	1.9	1.8	12.1
	1957	1.5	0.3	0.3	0.3	0.2					1.8	1.8	1.7	11.6
<u> </u>	1958	0.7	0.7	0.6	0.5	0.5			****		1.8	1.7	1.4	14.4
-	1959 1960	1.8 1.3	1.3	0.8	0.4	0.4					1.8		1.8	13.6
-	1961	1.3	0.5	0.1	0.3	0.3					1.9 1.8	1.8	1.6 1.7	13.6
	1962	1.4	0.9		0.2					1.4	1.5	1.5	1	9.4
_	1963	0.9	0.7 0.2	0.4	0.2	0.3				1.2	1.2	1.3	1.2	8.7
-	1964 1965	0.7 1.1	0.2		0.2				0		0		0	1.8
-	1966	0			0						00		0	- 0
	1967	0	0		0						0		0	
Е	1968	0			0						1.4		1.2	8.3
<u></u>	1969	0.7	0.3		0.2						1.3	1.3	1.2	9.5
$\vdash$	1970 1971	0.9	0.3		0.3		0.3	0.4	1	1.3			1.2	8.9
	1972	0.9	0.4	0.3	0.3	0.3	0.3				1.2		- 1.1 1.1	8.6
	1973	0.4			0.2						1.4		1.2	7.9
<u> </u>	1974	0.5	0.2		0.2						1.5	1.5	1.4	8.9
-	1975 1976	0.8			0.3				1.4		1.5		1.2	9.5
$\vdash$	1977	0.9			0.3	0.1	0.1				1.3		1.1	8.7 7.4
	1978	0.7	0.3	0.1	0.1						1.3		1.1	7.
	1979	1,1			0.1						1.3		1.2	7.9
<u>_</u>	1980	0.7			0.1					1	1	1	1	
-	1981 1982	1					) 0	C	1				1	
	1983	1	0	0	0									
	1984													
_	1985											1	1	- 0
-	1986 1987	1							1	1	1			
$\vdash$	1988						) (							
	1989	1	1	0	C									
	1990	1												
	1991	1							<u>,</u>			1	1	
<u> </u>	1992 1993								5				1	
	1333	<u> </u>	<del></del>	<del>                                     </del>	<del>                                     </del>	1	T	1		1	I	L	L	
-		1		1	_	1	3 0.3	3 0.6	1.1	1.4	1.5	1.4	1.3	10.

								<del> </del>			RECORD N	HARER-	16
			LISTORIC	DIVERSIO	N - FORB	ESTOWN (	OROVILLE	WYANDOT	TE) DITCH		HECOND IN	OMDET:	
— Т		. 1	HISTORIC	DIVENSIO	DIV- ( OTID								
				1881	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1000	OCT 1,2	NOV 1.1	DEC 0.6	JAN 0.4	0.4	0.2	0.6	1.5	1.8	2.2	1.6	1.1	12.7
1922 1923	1.1	1.1	0.2	0.7	0.5	0	0.5	1.5	1.8	1.8 0.5	0.8	0.5	11.6 9.7
1924	1	0.9	0.7	0.6	0.4	0.7 0.9	1.1 0.9	1.7 1.4	0.8 1.6	1.7	1.8	1.5	12.5
1925	0.6	0.5	0.5 0.6	0.8	0.3 0.5	0.9	0.9	1.4	1.8	1.5	1.5	1.3	12.5
1926 1927	0.8	0.8	0.5	0.5	0.5	0.5	0.6		1.1	1.5	1.8	1.7	11.2 12.5
1928	1.8	0.4	0	. 0	0	0	0.3	1.5	1.9	2.3	2.2	2.1 2.1	15.5
1929	2	0.8	0.4	, 0	0.3	0.6	1.2	1.5	2	2.1	2.3	2.1	13.9
1930	1.7	0.7	0.2	0.5	0.9		1.6		1.4	2.2	2.2	2.1	17
1931 1932	1.2			0.5	0.5		0.8	0.9	1.4	1.9	2.2	2.1	11.6 14.8
1933	2			0.4	0		0.8	1.3	1.6	2.2	2.3	2 2.2	16.3
1934	1.7	1.3		0.2	0.6		1.3		1.6 1.7	2.1	2.3	2.3	14.9
1935	2.1	1.3		0.4	0.5 0.3		0.6		1.9	2.2	2.5	2.4	16.4
1936 1937	1.8			0.3	0.2		0.2	1.4	2	2.4	2.6	2.5	16.8 14.8
1938	2.3			0.6	0.2		0		1.9	2.3	2.4	2.4	16.2
1939	1.3	0.8	1.3		. 0		1.3 0.1		1.7 2.4	2.1	2.5	2.1	14.2
1940	1.3			0.4	0.3		0.6		1.7	2.2	2.3	2.3	14.8
1941 1942	1.9			0.2	0.1		0.3	0.8	1.3	2.1	2.3	2.2	13.5 13
1943	2.3	1	0.7	0.4	0.1		0.2		1.1	1.8	2.3	2.2	18.8
1944	2.3	1.9			0.1		1.3		1.9	2.5	2.7	2.7	16.8
1945	2.2						0.5		2.2	2.4	2.6	2.3	15
1946 1947	2.1						0.6	1.8			2.3	2.2	18.2 17.4
1948	1.9		1.8	0.8			0.2			2.2	2.3	2.3	15.2
1949	1.5						0.4				2.7	3	17
1950						<u> </u>	0.9			2.1	2.2	2.2	15.9
1951 1952	2,1						0.4			2.7	2.4	0.9 2.2	13 16.7
1953			0.6				0.9			2.3	2.4	2.2	13.5
1954	2.2						0.2			2.3	2.3	2.2	16.3
1955											2.4	2.2	14.8
1956 1957	2										2.2	2.2 2.1	17.1
1958			0.5	1.3						2.3		2.1	
1959											2.2	2.1	15.7
1960									1.9		2.1	1.9	
1961 1962						2 0					2.2	2.2 1.1	
1963		0.7										0.7	
1964											0.6	0.6	
1965								0.6				1.2	
1967					) (						0.7 1.5	0.9	
1968	1										1.4	1	6.3
1969	0.0									0.9	1.1	1	
1970						) 0		0.1	0.4			1.1	
1972		0.7	7 0.2	2 0	0.1						1.3 1.3	1.1	
· 1973	0.€											1	4
1974						5 6		) (	0.4	0.7	1.1	1.1	
1975					0.0	0.1	0.2					1.5	
1977	0.9	0.5	0.5	0.4								1.1	
1978											1.5	1.4	6.4
1979							- (	0 0	0.5	0.6			
1980				0.3	3 (	) (							
1982	0.	5 0.1	1 (						0.3				
1983									0.4	1.1	1.3	1.2	4.
1984								0.0	5	1.3			
1985				0 (	0	0 (		0.					
1987	7 0.	4 0.	5 0.		`	0 (							7.
1988	В	10.		3 0.:		0 0.1					0.9	1.4	7.
1989		1 0.0					0 .0.	1 0.9	0.7				
1990				2	0 0.	1 1		0 0.0					
1992	2 1.	1 0.	1 0.				) <u>0.</u>	0.0					
1993	3 0.	4 0.	1	0	0	0 (	1	<del></del>					
81/2	3 1.	4 0.	8 0.	5 0.	3 0.	2 0.	2 0.	5 . 0.	9 1.	3 1.7	1.8	1.	7 11.
AVC	a; I.	71	<u>- 0,</u>	<del></del>									

											RECORD N	IUMBER:	17
				ERSION - I	AINEDO D	ANCH CAN	AL URBIGA	ATION SUP	PLY TO BA			IONIDEI II	
	<del> </del>	HIS	OHIC DIV	ERSION - I	WINEUS H	ANON CAN	AL DITTIGA						
											AUG	SEP	TOTAL
	OCT	NOV	· DEC	JAN	FEB	MAR	APR	MAY 0	JUN	JUL 0	AUG 0	0	0
1922	0	0		0	0	0	0		<del></del>	Ö	0	0	0
1923	0	0		0	0	- 0	. 0		0	0	0	0	0
1924 1925	0	- 0		0	<u>o</u>	0	0		0	0	0	0	0
1926	0	. 0		0	0	0	0		0	0	0	0	. 0
1927	0	0			0	. 0	0		. 0	0	0	0	0
1928	0	0			0	0	- 0		ő	0	0	0	0
1929	0	0			0	0			0		0	. 0	0
1930 1931	0	0			0	0			0		0	0	. 0
1932	0	0	. 0		0	0			0		0	- 0	- 0
. 1933	0	0			0	0					O	0	0
1934	0	0			0					0	0	0	0
1935 1936	0	0			- 0			0			0	0	0
1937	. 0	0			0	0					0	0	- 6
1938	0		-		0						0	0	ō
1939	. 0				0						0	0	0
1940	0				0				0	0		0	0
1941 1942	0				Ö		0	0			0	0	0
1943	0		0	0	0	0	-				0	- 0	
1944	0	C			. 0						0	0	0
1945	0				- 0					0	0	0	. 0
1946	0				- 0			0	0	0	0	0	0
1947 1948	0				0		0					0	0
1949	0		0	0	0							0	0
1950	0				0							0	
1951	0				0							0	
1952	0				0							0	
1953 1954	0				0							0	
1955	0		0	0	0							0	
1956	0											0	
1957	0											0	
1958	0								C			0	
1959 1960	0											0.0	
1961	0.0											0.0	
1962	0.0				0.0							3.7	22
1963	0.0				0.6							3.0	
1964 1965	2.1	0.7			0.9							3.7	
1966					0.8						3.6	3.7	27.7 20.8
1967	2.7	0.6	0.5		0.5							2.8	
1968	2.5				0.6							1.9	11.3
1969								1.5	1.7	· 2.1	3.3	2.9	47.0
1970 1971						0.5	3.0	3 2.2				1.9 1.9	
1972	2.8	1.3	0.3	0.4									
1973	0.9	0.3											15.7
1974										3.0	2.9	3.0	
1975 1976							1.7	7 3.3	2.9				
1977				1.0	0.6	1.0							
1978	1.8	1.0	3.0										
1979												. 1.8	17.6
1980										3.1	2.8	2.2	
1981 1982						0.3	0.4	1 1.5	1.0				
1983			0.5	0.6	0.4	3.4							
1984	1.3	0.0	3 0.0										
1985												1.9	20.1
1986										1.6	1.4	2.1	
1987 1988							1.	7 1.5	1.				
1989				0.4	0.1	0.0							
1990	4.2	1.	1 0.9	7.7									
1991													7.6
1992						0.							11.5
1993	1.2	<u> </u>	1.4	- 0.8	†							ļ	100
	1.8	0.	9 0.	7 1.0	1.0	1.	3 1.	0 1.0	3 2.	3 2.	7 2.8	2.5	19.9

							· · ·		<del></del>		RECORD N	UMBER:	18
				DSA 69	HISTORIC	DIVERSIO	NS FROM	FEATHER	RIVER				
Т.													
			2550	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 11	NOV 0	DEC 0	JAN	0	0	9.9	70.9	88.9	89.9	80.9	62.9	414.4
1923	11	0	0	0	0	0	9.9	70.9	88.9 60	89.9 58.3	80.9 67.3	62.9 47.3	358.5
1924	11	0	0	0	0	2.7	36.3 9.4	75.6 70.8	88.9	89.9	81.2	63.3	426.9
1925	20.5	7,9	2.9 8.1	2.8	- 0	0	16.4	83.2	104	105.2	101.5	54.3	494.7
1926 1927	11.3 12.1	5.4	0.1	0	0	0	17.4	96.4	107.6	114.1	102.2 97.4	71.4 48.2	526.6 507.9
1928	23.9	0.3	2.6	0	0	0	19.8 48.4	101.6 97.2	109.8 83.5	104.3	82.1	42.9	475.7
1929	19.4	6:7	7	0	0	1.5	31.6	78.1	91.3	93.2	89.2	41	465.5
1930 1931	25.3 30.2	12.5 7.4	3.3 9.2	0	0	5.9	67.1	97.9	84.9	81.8	71.9	39.3	495:6 516
1932	23.9	14	4.3	0	0	2.2	49.9	85.8	94 91.5	99.5 94	93.1 85.8	49.3 54.4	527.3
1933	33.4	32.2	8	0	0	5.4 2.2	31.2 34.1	91.4 92.1	82.3	81.4	72.2	44	467.5
1934	31.4	21.6 6.1	6.2 1.9	0		0.2	1.5	52	89.5	92.3	85.7	51.2	409.2
1935 1936	28.8 24.3	11.7	3.2	Ō	0	0.8	14.1	92.7	91.9	99	90.5	56.3 65.8	484.5 521.1
1937	33.4	10.8	0	0		0.6	5.6 3.4	92.6 76.8	99.7 98.3	109.6 107.8	104.6	77.9	505.1
1938	30	6.3	0	0	0	3.6	71.3	99.4	90.8	91.8	83.1	37.7	520.4
1939 1940	42.7 22.6	0 14.6	0	0		0.2	2.1	84.2	95.3	105.1	93.3	59.1	476.5 472.4
1940	33.7	11.6	0	0	0	0	2.3	70.3	72.8 113.2	103.1 125.2	100.2	78.4 86.4	564.6
1942	47.1	9.4	0.3	0	00	0	13.3	61.4 101.5		131	123	93.2	617.6
1943	30.4	0	0	0		0.2	43.8	130.6		141.9	132.9	85.8	696.6
1944 1945	35.5 50.7	0		0	0	0	26.1	130.6		142.1	132.6	92.8 81.9	708.5 755.2
1946	39.7	5.7	0	0			54	156.1 152.5	140 130.4	145.1 137.8	132.7 124	77	755.2
1947	34	15.1	0	0		0.1 3.2	30.1 5.7	66.3		140.6	120.5	84.9	571.7
1948	20.8 36.6		2.1	0				146.1	140.9	137.4	126.3	59	717.4
1949 1950	47.3			2.5	0	0.2	35.2	138.1	133.8	136.7	113.8 123.7	65 60.2	694.6 730.9
1951	38	0					94.3	131.2 131.9		142.2 149.5	139.6	91.4	718.4
1952	32.7	2	0.1	0			68.6	143.7		161.8	139.1	83.5	811.3
1953 1954	42 38.1	18.1 13.4	0.1	0			14.8	140.7		160.1	141.3	94.5	758.1 750.7
1955	47.9	11.4		1.3			92.2	139.2		133.4 138.4	117.6 125.9	60.5 67.2	
1956	39.6		0	0			65.7 63.6	125.3 124.8	-	131.6	114.7	61.2	685.6
1957	41.2 18.6		9.9 4.8	0.8 0				134.4	127.4	136.1	124.6	58.9	630
1958 1959	48.9			1.2			107.4	138.8		136.5	121 118.8	54.6 63.2	790 787.3
1960	42.5	26	10.9	1.2				138.5 147.2		142.5 139.3	118.2	65.7	758.3
1961	51.4			1.1 0.5	0					154.5	136.3	73.7	839.1
1962 1963	41.7 21.9			0.5				119.5		144.3	134.2	78	670.4 790
1964	25.6		7.3	0			119.9			146.8 160.9	126 133.4	56 75.1	806.5
1965	41.3			, 0			47.4 127.2			153.7	130.3	49	853.7
1966	48			0						174.7	159.9	75.1	713
1967 1968	34.6 40.3			1.6			123.6	174.6		183	148.3	72.9 69.4	952 861.3
1969		14	4.3	0						171.9 153.5	159.9 138.6		831.6
1970	37.9			0.1								75.6	844.4
1971 1972	43.7 42.4			2.6				160.4	151	166.8	151.4	72.9	917.9
1972				1.8	0.1	2.5	62.7				159.4 181.8	66.7 76.1	906.6
1974	35.2	7.5	0.7	0.2							178.7	70.7	1025.4
1975				6.4						200.9	163.9	. 70.3	
1976 1977				10.6		30.3	75.9	87.6	124.4			24 72.5	
1978		7,4	3.5	0.1	0.2					190.6 204.4	180 181.6		
1979				3.8									
1980	33.9 27			0.3 6.1					198.8	208.7	184.3	53.1	996.5
1981 1982					3.1	19.2	62.2			198.7	175.8 172.8		
1983	64	22.6	4.4	2.5	3					195.1 175.1			+
1984											145.9	59.7	837.
1985 1986								167.4	152.3	162.7	147.1		
1986				6.2	3.7	19.9	46.5						
1988	29	24.5	9.9										
1989											167.6	63.1	940.
1990 1991	49.2						53.5	192.4	175	186.7			
1991				5.1	3.8	3 19	53.9						
1993		<del></del>		3.8	2.9	18.1	59	185.5	5 171.9	182.5	,03.3	30.7	
		10.	4.6	1.3	3 1.3	7.8	49.	135.8	136.0	143.9	129.1	64.6	719.9
AVG	34.3	12.1	4.0	1,5	-1-1	<u> </u>							

			٠.						<del></del>			RECORD N	UMBER: I	19
Source   Type				DCA	70 EEATH	ED DIVER I	EET BANK	DIVERSIO	NS		ILOOND			
		·			DSA	/Source 19	70 through	1993: DW	R SWPO)					
OCT   NOV   DEC   JAN   Fig   Mark   OCT						(000000)							OFD.	TOTAL
1922   0   0   0   0   0   0   0   0   0	-	OCT	NOV	DEC	JAN	FEB								0.6
1823	1922		0											0.6
1924 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1923													0.6
1825   0												0.1	0.1	0.6
1822											0.1	0.1		0.6
1908   0										0.1	0.1			0.6
1928   O								0.1	0.1					0.6
1990   O   O   O   O   O   O   O   O   O						0	0							
1931   0   0   0   0   0   0   0   0   0				0	0									0.6
1982   0		0	- 0											0.6
1983	1932													0.6
1894											0.1	0.1		0.6
1988   0										0.2				0.5
1937								0						0.4
1998   O							0							0.7
1999   O														1.1
1940			0											1
1941   O   O   O   O   O   O   O   O   O														1
1942 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														1.4
1943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														0.9
1944														
1945														0.9
1947														0.9
1948														1.0
1949		0.1												1.9
1950   0.1   0   0   0   0   0   0   0   0   0	1949													
1951   0.11   0   0   0   0   0   0   0   0   0												0.3	0.2	
1952   0.2   0   0   0   0   0   0   0   0   0											0.4			
1953								0	0.1	0.4				
1855   0.3   0   0   0   0   0   0   0.2   0.5   0.7   0.6   0.7   0.5   0.7   0.5   0.7   0.5   0.7   0.5   0.7   0.5   1.5   1.8   1.8   1.3   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.3   1.5   1.8   1.5   1.5   1.8   1.5   1.5   1.8   1.5   1.5   1.8   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5							. 0							
1986   0.1   0   0   0   0   0   0   0   0   0					0									
1957														
1958   O   O   O   O   O   O   O   O   O	1957													
1959   0,2													0.5	
1960											1.2	1.1		
1960									0.9	1.1				
1983   0.1   0   0   0   0   0   0   0   0   0							0.1	0.8						
1964   0.3   0   0   0   0   0   0   0   0   0				0	0									
1965			0	0										
1966   0.3   0.1   0   0   0   0   0   0   0   0   0	1965	0.3												
1967   0.3	1966													
1968													1	9
1969											2			
1971						-			2					
1972   0.5							0	0.5						
1973						0								
1974			0	0										
1975         0.5         0         0         0         0         0.5         2         2         3         2         1         1         1         1976         0.5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <		0.5	0											11
1976         0.5         0         0         0         0         0         0.5         2         2         3         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<													1	11
1977         0.5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>2</td> <td>1</td> <td></td>											3	2	1	
1979									2	2				
1980   0.5   0   0   0   0   0   0   0.5   2   2   3   2   1   1   1   1   1   1   1   1   1								0.5	2	2				
1981   0.5   0   0   0   0   0   0   0.5   2   2   3   2   1   1   1982   0.5   0   0   0   0   0   0   0   0.5   2   2   3   2   1   1   1983   0.5   0   0   0   0   0   0   0   0.5   2   2   3   2   1   1   1   1984   0.5   0   0   0   0   0   0   0   0   0							0	0.5						
1982					0	0								
1983         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1984         0.5         0         0         0         0         0.5         2         2         3         2         1           1985         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1986         0.5         0         0         0         0         0         0         0.5         2         2         3         2         1           1987         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1988         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1989         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1990         0.5         0         0         0         0			0	0										
1984         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1985         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1986         0.5         0         0         0         0         0         0         0.5         2         2         3         2         1           1987         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1988         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1989         0.5         0         0         0         0         0.5         2         2         3         2         1           1990         0.5         0         0         0         0         0         0.5         2         2         3         2         1           1991         0.5         0         0         0         0		0.5	0											
1985       0.5       0       0       0       0       0       0.5       2       2       3       2       1         1986       0.5       0       0       0       0       0       0.5       2       2       3       2       1         1987       0.5       0       0       0       0       0       0       0       0       2       2       3       2       1         1988       0.5       0       0       0       0       0       0       0       0       2       2       2       3       2       1         1989       0.5       0       0       0       0       0       0       0       0       2       2       3       2       1         1990       0.5       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td></td<>													1	1
1986     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1987     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1988     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1989     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1990     0.5     0     0     0     0     0.5     2     2     3     2     1       1991     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1992     0.5     0     0     0     0     0     0.5     2     2     3     2     1       1993     0.5     0     0     0     0     0     0     0     0     0     0												2	1	
1987   0.5										2	3	2	1	
1989 0.5 0 0 0 0 0 0 0.5 2 2 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								0.5	2	2	3			
1990 0.5 0 0 0 0 0 0 0.5 2 2 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							0	0.5						
1991 0.5 0 0 0 0 0 0 0.5 2 2 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0									
1992 0.5 0 0 0 0 0 0 0 0.5 2 2 3 2 1 1993 0.5 0 0 0 0 0 0 0.5 2 2 3 2 1				0	C									
1993 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1992													
	1993	0.5	5 0	0	c	1 0	·	0.5	<del> </del>	<del>                                      </del>	† <u>-</u>			
	AVG		<del> </del>	0.0	- 00	0.0	00	0.2	3.0	0.9	1.3	1.0	0.6	5 5.

												RECORD N	IUMBER:	20
<u> </u>					HIS	TORIC DIV	VERSIONS	FROM FEA	THER RIV	ER .				
							MAD	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
<u></u>	1000	OCT	NOV	DEC 0	JAN 0	FEB 0	MAR 0	10	71	89	90	81	63	415
	1922 1923	11 11		0	0	0		10	71	89	90	81	63	415
	1924	11	0	0	0	0		36.4	75.7 70.9	60.1 89	58.4 90	67.4 81.3	47.4 63.4	359.1 427.5
	1925	20.5	0	2.9	0	0		9.5 16.5	83.3	104.1	105.3	101.6	54.4	495.3
	1926 1927	11.3 12.1	7.9 5.4	8.1	2.8	0		17.5	96.5	107.7	114.2	102.3	71.5	527.2
	1928	23.9	0.3	2.6	Ö	0	0	19.9	101.7	109.9	104.4	97.5	48.3	508.5 476.3
	1929	19.4	6.7	7	0	0		48.5	97.3 78.2	83.6 91.4	87.1 93.3	82.2 89.3	43 41.1	466.1
	1930	25.3	12.5	3.3 9.2	0	0		31.7 67.2	98.1	85	81.9	72	39.3	496.2
	1931 1932	30.2 23.9	7.4 14	4.3	- 0	- 0		50	85.9	94.1	99.6	93.2	49.4	516.6
	1933	33.4	32.2	8	. 0	. 0	5.4	31.2	91.5	91.6	94.2	85.9 72.3	54.5 44.1	527.9 468.1
	1934	31.4	21.6	6.2	0			34.2 1.5	92.2 52	82.4 89.7	81.5 92.4	85.8	51.3	409.7
	1935	28.8	6.1	1.9 3.2	0			14.1	92.7	92	99.1	90.6	56.4	484.9
	1936 1937	24.3 33.4	11.7 10.8	0	0	- 0		5.6	92.6	99.9	109.8	103.2	65.9	521.8
	1938	30	6.3	0	0			3.5	77	98.5	108	104.8	78 37.8	506.1 521.5
	1939	42.7	0	0	0	0		71.5 2.2	99.6 84.4	91 95.5	92 105.3	93.5	59.2	477.5
_	1940	22.6	14.6	0	0			2.2	70.5	73	103.3	100.4	78.5	473.4
	1941 1942	33.7 47.1	11.6 9.4	0.3	- 0			0	61.4	113.4	125.5	122.1	86.8	566
	1943	30.4	0	0	0	0		13.3	101.5		131.3		93.3 85.9	618.5 697.6
	1944	35.5	0	0	0	0		43.8 26.1	130.8 130.7		142.1 142.2	133.1 132.8	93	709.4
	1945	50.7	0	0	0			26.1 54	156.4		145.2	132.9	82	756.1
	1946 1947	39.7 34	5.7 15.1	0	0		1	30.2	152.8	130.7	138.1	124.4	77.2	702.6
	1947	20.9	0	2.1	0	0.1	3.2	5.7	66.4		140.9	120.7	85.1 59.3	572.7 719.3
	1949	36.7	13.8	. 0	0	0		57.4 35.2	146.3 138.4		137.8	126.7 114	65.2	696
	1950	47.4	12.5	9.5 0	2.5 0	0		94.4	131.4		142.6	124	60.4	732.5
	1951 1952	38.1 32.9	0 2	0	- 0	0		29.2	131.9		149.9	140.1	91.8	720.1
	1953	42.2	18.1	0.1	0	0	9.4	68.6	143.8		162.4	139.7	84 95	813.7 760.8
	1954	38.4	13.4	0	0	0		14.8	140.9 139.7		160.6 134	142 118.2	61.2	754.3
	1955	48.2	11.4	0	1.3 0	0		92.4 65.7	125.4		138.9	126.3	67.3	716.8
	1956 1957	39.7 41.2	12.2 9.5	9.9	0.8	. 0		63.6	125		132.3	115.2	61.4	687.6
	1958	18.6	12.5	4.8	0	0	0	12.7	134.5		136.8		59.3 55.1	632.2 794.3
	1959	49.1	15	12.1	1.2	0		107.8	139.6 139.3		137.3 143.7	121.8 119.9	64	793.5
	1960	42.8	26.2	11.1 4.2	1.2 1.1	0		, 90.1 74.9	148.1		140.5	119.4	66.6	764.4
	1961 1962	51.7 42.1	14.5 24.4	5.4	0.5	0		99.1	148	151.1	155.7	137.7	74.7	846.1
	1963	22	5.9	0	0			6.2	119.8		145.5	135.8	78.9 57.3	675.6 799.3
	1964	25.9	3.1	7.3	0			120.7 47.4	138.5 166.6		148.8 162.7	128.3 135.2	76.4	814.3
	1965	41.6	7.1	3.3 2.8	0			127.7	165.9		155.9	132.8	50.7	864.2
	1966 1967	48.3 34.9	13.1 5	2.0	0			4.9	119.1		177.1		76.2	721.8
	1968	40.4	18.8	10.4	1.6	0.7		124.1	176.2		185.5	149.9	73.9 70.2	961 868.1
	1969	40.4	14	4.3	0			51.3 108.3	188.8 148.8		173.9 156.5	161.3 140.6	70.2	842.6
	1970	38.4	15.3	4.6 0.2	0.1			77.1	157.8		164.6		° 76.6	855.4
	1971 1972	44.2 42.9	14.7 17.1	6.9	2.6			113.2	162.4	153	169.8	153.4	73.9	928.9
	1973	31.8	13.3	6.7	1.8	0.1	2.5	63.2	186.2		187.2	161.4 183.8	67.7 77.1	897.6 917.6
	1974	35.7	7.5	0.7	0.2			20.1 43.9	205.2 209.3		195.2 200.1		71.7	1036.4
	1975	76.1	36.9 14.1	19.1 9.5	6.4 6.9			43.9 84			203.9	165.9	71.3	1038
	1976 1977	37.4 46		25.5	10.6			76.4	89.6	126.4	139.9		25	721.4
	1978	14	7.4	3.5	0.1	0.2		9.2	176		193.6		73.5 76	834.8 995.1
	1979	41.2			3.8			64.3 - 89.1	190.8 187.7		207.4 205.4		64.2	954.3
	1980	34.4 27.5		7.9 16.1	0.3 6.1	0.3 2.7		63.7	211.9		211.7	186.3	54.1	1007.5
	1981 1982	62.7		4.4	2.6			62.7	191.2	190.3	201.7		55.4	998.2
	1983	64.5	22.6	4.4	2.5	3	18.4	63.8			198.1		45.8 48.9	
	1984	28.2			1.9			64.4 51.9			178.1 165.5		60.7	848.2
	1985	48.7			2.1 3.1			47.1			165.7	149.1	62.3	830.1
	1986 1987	26.2 23.9		6.6	6.2			47	172.4	154.9			62.6	
	1988	29.5		9.9	2.4	0.6	5.5						60.2 73.8	911 942.9
	1989	22.7	31.6		2.5			53.8 73.7		-			64.1	951.8
	1990	49.7			9.7 1.8			54			189.7		63.9	931.4
	1991 1992	27.8 34.8			5.1			54.4	192.1	177.3	189.9	170	64.2	931.4
	1993	37.2						59.5		173.9	185.5	165.3	59.7	918.9
								40.0	124 4	135.2	143.4	128.5	65.3	716.5
	AVG	34.6	12.1	4.4	1.2	1.0	7.1	49.3	134.4	135.2	143.4	120.0	30.0	

HISTORIC DIVERSIONS FROM VUBA RIVER (*CVX)										т	1	RECORD N	UMBER:	21
OCT		1			HISTO	RIC DIVER	RSIONS FR	OM YUBA	RIVER (Y	CWA)				
OCT														
1922   0		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN				TOTAL
1923	1922					0	0							37 37
1892  0														32
1596    O											9			37
1967														35.8 39.4
1928  0.4  0.0  0.0  0.0  0.0  0.4  10.6  8.8  9.4  8.7  7.1  1930  4.4  0.0  0.0  0.0  0.4  4.5  9.2  10.5  11.8  10.8  7.1  1930  4.4  0.0  0.0  0.0  0.0  0.1,8  9.2  10.5  11.8  10.8  7.1  1931  4.2  0.0  0.0  0.0  0.0  0.0  10.5  12.1  10.4  9.9  9.6  6.4  1932  4.2  0.0  0.0  0.0  0.0  0.0  0.0  10.5  12.1  10.4  9.9  9.6  6.4  1932  1.5  1932  4.2  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0			0											37.2
1929													7.3	49
1931   4.5														58.2
1962   5.9   0   0   0   0   0   0   0   0   0				0										62 60
1933														63.6
1935   10														56.3
1986   0.3														48.7 60.3
1937														60.4
1988   2.7												9.4		45
1940								9	13.2					70.2
1941   7.4				0	0									66.6 71.4
1942   9.6   0   0   0   0   0   1.7   10.6   15.2   16.8   17.7   16.2   16.8   17.5   13.3   1944   15.3   0   0   0   0   0   0   0   0   0	1941									<del> </del>				72.9
1984   15.8   1.0   0   0   0   1.7   7.3   13.9   15.6   16.6   15.5   13.3   1984   19.2   4.9   3.1   0   0   0   0   4.3   9.8   15.5   14.1   13.8   13   13   13   13   13   13   13   1										15.2				89
1946   9.2   4.9   3.1   0   0   0   4.3   9.8   19.3   17.1   18.4   12.9   1946   13.6   10.2   9.6   0   0   0   7.2   15.5   15.8   17.1   18.4   12.9   1947   13   8.2   0.5   0   0   0   0   0   3.8   17.5   16.3   17.4   19.2   15.6   1948   10.5   2.5   2.6   0   0   0   0   0   0   12.4   13.6   17.3   18   17.3   19.4   17.9   13.1   19.4   17.9   13.3   19.4   17.9   13.5   19.4   17.9   13.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   17.6   12.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5					0	0	1.7	7.3	13.9					99.4 87.7
1946   13.6   10.2   9.6   0   0   0   0   2.2   15.5   15.3   17.4   19.2   15.6   1947   13   8.2   0.5   0   0   0   0   0   0   12.4   13.8   17.3   19.4   17.9   19.8   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   1														119
1948   10.5											17.4	19.2	15.6	111.3
1949									12.4	13.8				94.1 117.1
1950   10.9				3.7										126.5
1951   16.5														132
1952   15.6   13.3   6.3   0   0   0   10.9   23.4   23.4   22.3   22.5   19.7     1954   11   5.3   5.9   5.8   0.8   0   0   0   23.6   27   27.6   26.5   21.1     1955   14.8   12.4   6   1.3   0   0.9   13.5   20.8   27.3   31.5   26.8   14.1     1956   8.2   6.1   2.8   0   0   1   18.1   26.6   26.7   29.2   27.7   18.3     1957   13.9   6.1   2.8   1.8   0   1.9   15.5   25.3   29.2   30.3   29.8   18.7     1958   11.1   10.1   11.5   4.1   0   1.1   4.6   28.1   26   28.9   27.9   16.5     1959   18.4   9.6   12.1   3.3   0   5.9   23.9   30.6   28.8   29.3   27.5   16.5     1959   18.4   9.6   12.1   3.3   0   5.9   23.9   30.6   28.8   29.3   27.7   16.8     1950   12.1   10.1   11.6   2.6   0   0.7   18   28.1   30   30.8   26.6   18.6     1950   12.1   10.1   11.6   2.6   0   0.7   18   28.1   30   30.8   20.5   18.5     1961   13.2   6.9   8.7   1.9   0   0.1   23.4   30.3   30.2   31.6   30.8   20.1     1962   12.2   12.1   10.9   1.9   0   0.1   23.4   30.3   30.2   31.6   30.8   20.1     1963   11.1   8.9   10.3   1.9   0   0.7   1.7   23.2   29.9   31   31.5   18.4     1964   14.4   6.2   10.1   1.5   0   5.5   20.3   28.4   28.1   30.6   29.7   16.7     1965   16.7   12   8.6   0.1   0   2.9   9.9   28.9   27.6   30.7   28.6   14.1     1965   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1967   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   41.1     1967   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30.3   30.1   32.7   32.8     1971   19.4   15.8   13.1   5.5   0   3.1   21   31.8   31.6   33.5   37.2   12     1972   19.4   15.8   13.1   5.5   0   3.1   21   31.8   31.6   33.5   37.2   12     1973   18   0   0   0   0   0   0   0   0   0														133.1
1984						0	0							157.4 148.8
1955			5.3											169.4
1950   6.2   6.1   2.8   1.8   0   1.9   15.5   25.3   29.2   30.3   29.8   18.7     1957   13.9   6.1   2.8   1.8   0   1.1   4.6   28.1   26   29.9   27.9   16.5     1958   11.1   10.1   11.5   4.1   0   1.1   4.6   28.1   26   29.9   27.8   18.5     1950   12.1   10.1   11.6   2.6   0   0.7   18   28.1   30   30.8   28.6   18.6     1960   12.1   10.1   11.6   2.6   0   0.7   18   28.1   30   30.8   28.6   18.6     1961   13.2   6.9   8.7   1.9   0   0.1   23.4   30.3   30.2   31.6   30.8   20.1     1962   12.2   12.1   10.9   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1963   11.1   8.9   10.3   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1963   11.1   8.9   10.3   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1965   16.7   12   8.6   0.1   0   2.9   9.9   28.9   27.6   30.7   28.6   14.1     1966   15.7   16.7   13.5   2.8   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30   30.1   32.7   32   32.4     1971   16.2   16.4   11.5   5.7   0   15.5   15.9   13.2   33.8   32.4   32.2   17.8     1973   9.5   0   0   0   0   0   0   0   0   4   4														164.7
1958									25.3	29.2				175.3 169.9
1959														209.2
1960   12.1   10.1   11.0   2.5   0   0.1   16.7   28.5   29.1   29.9   27.7   16.8     1961   13.2   6.9   8.7   1.9   0   0.1   23.4   30.3   30.2   31.6   30.8   20.1     1962   12.2   12.1   10.9   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1963   11.1   8.9   10.3   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1964   14.4   6.2   10.1   1.5   0   5.5   20.3   28.4   28.1   30.6   29.7   16.7     1965   16.7   12   8.6   0.1   0   2.9   9.9   28.9   27.6   30.7   28.6   14.1     1965   16.7   12   8.6   0.1   0   2.9   9.9   28.1   29.5   31.6   28.4   14.1     1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1967   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.2     1969   12.6   14.7   13.4   4.1   0   0   11.6   36.4   32.6   31.8   30.9   14.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30   30.1   32.7   32   8.4     1971   16.2   16.4   11.5   5.7   0   1.5   15.9   13.2   13.8   32.4   32.2   17.8     1972   19.4   15.8   13.1   5.5   0   3.1   21   31.9   31.6   33.5   37.2   12     1973   9.5   0   0   0   0   0   0   0   4   4   33.3   33.4   32.5   17.8     1974   12.3   0   0   0   0   0   0   0   4   4   33.3   33.4   32.5   17.8     1975   18   0   0   0   0   0   0   0   28.6   36.6   33.1   33.9   32.6   14.3     1976   11.1   0   0   0   0   0   0   0   28.6   36.6   33.1   33.9   32.6   14.3     1978   9   0.8   0   0   0   0   0   0   28.1   31.6   34.6   30.4   11.9     1979   13   16.7   12   6.4   0.3   0.1   10.5   34   35.3   37   31   15.6     1980   14.9   17.4   14.4   0   0   0   0   0   0   28.1   31.6   34.6   30.4   11.9     1981   15.1   14.2   11.5   7.8   0.2   0   8.6   36.6   33.3   34.8   23.4   22.2   22.9   18.7     1980   14.9   17.4   14.4   4.3   0   0   0   0   0   0   0   0   0	1959													
1962   12.2   12.1   10.9   1.9   0   0.1   23.4   30.3   30.2   31.6   30.8   20.1     1963   11.1   8.9   10.3   1.9   0   0.7   1.7   23.2   26.9   31   31.5   18.4     1964   14.4   6.2   10.1   1.5   0   5.5   20.3   28.4   28.1   30.6   29.7   16.7     1965   16.7   12   8.6   0.1   0   2.9   9.9   28.9   27.6   30.7   28.6   14.1     1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1967   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.2     1969   12.6   14.7   13.4   4.1   0   0   11.6   36.4   32.6   31.8   30.9   14.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30   30.1   32.7   32   8.4     1971   16.2   16.4   11.5   5.7   0   1.5   15.9   13.2   13.8   32.4   32.2   17.8     1972   19.4   15.8   13.1   5.5   0   3.1   21   31.9   31.6   33.5   37.2   12     1973   9.5   0   0   0   0   0   0   0   4   4   33.3   33.4   32.5   17.8     1976   11.1   0   0   0   0   0   0   0   4   4   33.3   33.4   32.5   17.8     1976   11.1   0   0   0   0   0   0   0   0   0														181.5
1963														203.6 165.6
1964   14.4   6.2   10.1   1.5   0   3.5   20.9   26.9   27.6   30.7   28.6   14.1     1965   16.7   12.8   8.6   0.1   0   0.29   9.9   28.9   27.6   30.7   28.6   14.1     1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1987   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1988   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.2     1969   12.6   14.7   13.4   4.1   0   0   11.6   36.4   32.6   31.8   30.9   14.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30   30.1   32.7   32   8.4     1971   16.2   16.4   11.5   5.7   0   1.5   15.9   13.2   13.8   32.4   32.2   17.8     1972   19.4   15.8   13.1   5.5   0   3.1   21   31.9   31.6   33.5   37.2   12     1973   9.5   0   0   0   0   0   0   13.9   34   32.2   34.2   31.1   14.2     1974   12.3   0   0   0   0   0   0   4   4   33.3   33.4   32.5   17.8     1975   18   0   0   0   0   0   0   0   8.6   36.6   33.1   33.9   32.6   14.3     1976   11.1   0   0   0   0   0   0   0   0   21.6   31.6   27.2   31.4   26.5   9.7     1977   6.2   0   0   0   0   0   0   0   28.1   31.6   34.6   30.4   11.9     1979   13   16.7   12   6.4   0.3   0.1   10.5   34   35.3   37   31   15.6     1979   13   16.7   12   6.4   0.3   0.1   10.5   34   35.3   37.3   31.6     1980   14.9   17.4   14.4   0   0   0   0   28.1   31.6   34.6   30.4   11.9     1980   14.9   17.4   14.4   0   0   0   0   22.6   35.3   30.5   34.3   30.8   10.9     1980   15.1   14.2   11.5   7.8   0.2   0   8.6   35.3   30.5   34.3   30.8   10.9     1980   15.1   14.2   11.5   7.8   0.2   0   8.6   35.3   30.5   34.3   30.8   10.9     1980   15.1   14.2   11.5   7.8   0.2   0   8.6   35.3   30.5   34.3   30.8   10.9     1980   12.1   13.3   11.7   3.3   0   0   0   0   0   0   0   0   0			8.9											191.5
1966   15.7   16.7   13.5   2.8   0   2.4   22.9   28.1   29.5   31.6   28.4   14.1     1966   15.7   16.7   13.5   2.8   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1967   16   11.8   10.7   1.3   0   0.5   3   22.3   26.4   31.3   32.2   15.9     1968   7.5   10   13.7   2.6   0.5   2.8   20.8   36.1   33.3   31.6   28.4   15.2     1969   12.6   14.7   13.4   4.1   0   0   11.6   36.4   32.6   31.8   30.9   14.9     1970   19   14.2   11.3   3.3   0.1   0   23.7   30   30.1   32.7   32   8.4     1971   16.2   16.4   11.5   5.7   0   1.5   15.9   13.2   13.8   32.4   32.2   17.8     1972   19.4   15.8   13.1   5.5   0   3.1   21   31.9   31.6   33.5   37.2   12     1973   9.5   0   0   0   0   0   0   0   4   4   33.3   33.4   32.5   37.1     1974   12.3   0   0   0   0   0   0   4   4   4   33.3   33.9   32.6   14.3     1975   18   0   0   0   0   0   0   0   6.6   36.6   33.1   33.9   32.6   14.3     1976   11.1   0   0   0   0   0   0   0   0   21.6   31.6   27.2   31.4   26.5   9.7     1977   6.2   0   0   0   0   0   0   0   28.1   31.6   34.6   30.4   11.9     1979   13   16.7   12   6.4   0.3   0.1   10.5   34   35.3   37   31   15.6     1979   13   16.7   12   6.4   0.3   0.1   10.5   34   35.3   37.2   37.2   19.9     1980   14.9   17.4   14.4   0   0   0   0   0   0   0   0   0														180.1
1967   16									28.1	29.5				205.7
1968					1.3									
1969   12.6														203
1970												32		204.8
1972   194   15.8   13.1   5.5   0   3.1   21   31.9   31.6   33.5   37.2   12   1973   9.5   0   0   0   0   0   0   0   0   4   4							1.5	15.9	13.2	13.8				
1973			15.8	13.1	5.5	C								
1974         12.3         0         0         0         0         0         8.6         36.6         33.1         33.9         32.6         14.3           1975         18         0         0         0         0         0         21.6         31.6         27.2         31.4         26.5         9.7           1976         11.1         0         0         0         0         0         16.6         14.2         22.2         22.9         18.7         6.6           1977         6.2         0         0         0         0         0         28.1         31.6         34.6         30.4         11.9           1978         9         0.8         0         0         0         0         28.1         31.6         34.6         30.4         11.9           1979         13         16.7         12         6.4         0.3         0.1         10.5         34         35.3         37         31         15.6           1980         14.9         17.4         14.4         0         0         0         15.8         31.3         31.2         35.5         30.9         14.7           1981         15.1	1973											32.5	17.8	137.3
1975									36.6	33.1	33.9	32.6		
1977         6.2         0         0         0         0         0         16.6         14.2         2.2.2         2.2.3         10.7         19.9         19.9         0.8         0         0         0         0         0         13.16         34.6         30.4         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9         11.9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> <td></td> <td></td> <td></td> <td><del></del></td> <td></td> <td></td> <td></td> <td></td>						C				<del></del>				
1978         9         0.8         0         0         0         0         0         0         0         0         0         0         10.5         34         35.3         37         31         15.6           1980         14.9         17.4         14.4         0         0         0         15.8         31.3         31.2         35.5         30.9         14.7           1981         15.1         14.2         11.5         7.8         0.2         0         8.6         33.3         34.8         23.4         29.7         10           1982         10         12.1         10.9         4.8         0         0         2.6         35.3         30.5         34.3         30.8         10.9           1983         12.7         14.1         11.8         8         0         0         2.2         20.3         28.8         32.3         29.2         14.3           1984         15.8         15         11.7         6.8         0         0.5         12.2         32.6         30.9         35.1         28.7         10.4           1985         14.8         15.4         14.6         6.8         0         5.7	1977	6.2	0					·						
1979							·				37	31		
1981   15.1   14.2   11.5   7.8   0.2   0   8.6   33.3   34.8   23.4   29.7   10.0     1982   10   12.1   10.9   4.8   0   0   2.6   35.3   30.5   34.3   30.8   10.9     1983   12.7   14.1   11.8   8   0   0   0.5   12.2   20.3   28.8   32.3   29.2   14.3     1984   15.8   15   11.7   6.8   0   0.5   12.2   32.6   30.9   35.1   28.7   10.4     1985   14.8   15.4   14.6   6.8   0   5.7   22   30.4   34.4   38.1   28.4   10.7     1986   0   0   0   0   0   0   0   0   0.1   18.8   16.6   20.6   6.7     1987   13.3   16.1   14.4   4.3   0   0   21.4   50.2   56.2   57   47.8     1988   23.7   15.5   10.9   2.5   0   4.1   17   28.9   36.6   46   33.6   14.5     1988   23.7   15.5   10.9   2.5   0   0   7   41.6   42.4   50   44.2   19.7     1989   17.7   11.8   10.2   2.9   0   0   7   41.6   42.4   53.8   42.4   15.8     1990   12.1   13.3   11.7   3.3   0   0.1   24.8   40.3   44.5   53.8   42.4   15.8     1991   21.1   16.1   13.9   2.6   0   0   7.8   31.8   30.6   29.7   29.3   13.4     1992   17.2   14.6   14.2   0.4   0   0   6.9   45.3   44.5   46.5   41.6   13.4     1992   17.2   14.6   14.2   0.4   0   0   6.9   45.3   37.8   49.2   43.4   23.2     1993   17.2   14.6   14.2   0.4   0   0   6.9   45.3   37.8   49.2   43.4   23.2     1994   17.2   14.6   14.2   0.4   0   0   0   1   38.3   37.8   49.2   43.4   23.2     17.2   17.2   14.6   14.2   0.4   0   0   0   0   0     1 38.3   37.8   49.2   43.4   23.2							0	15.	3 31.3					
1982         10         12.1         10.9         4.8         0         0         2.2         20.3         28.8         32.3         29.2         14.3           1983         12.7         14.1         11.8         8         0         0         0.5         12.2         32.6         30.9         35.1         28.7         10.4           1984         15.8         15         11.7         6.8         0         5.7         22         30.4         34.4         38.1         28.4         10.7           1985         14.8         15.4         14.6         6.8         0         5.7         22         30.4         34.4         38.1         28.4         10.7           1986         0         0         0         0         0         0         0.1         18.8         16.6         20.6         6.7           1987         13.3         16.1         14.4         4.3         0         0         21.4         50.2         55.7         47.8         19           1988         23.7         15.5         10.9         2.5         0         4.1         17         28.9         36.6         46         33.6         14.5      <		15.1	14.2	11.5	7.8								_	
1983         12.7         14.1         11.5         0         0         0.5         12.2         32.6         30.9         35.1         28.7         10.4           1984         15.8         15         11.7         6.8         0         5.7         22         30.4         34.4         38.1         28.4         10.7           1985         14.8         15.4         14.6         6.8         0         5.7         22         30.4         34.4         38.1         28.4         10.7           1986         0         0         0         0         0         0.1         18.8         16.6         20.6         6.7           1987         13.3         16.1         14.4         4.3         0         0         21.4         50.2         56.2         57         47.8         19           1988         23.7         15.5         10.9         2.5         0         4.1         17         28.9         36.6         46         33.6         14.5           1989         17.7         11.8         10.2         2.9         0         0         7         41.6         42.4         50         44.2         19.7           1990													14.3	173.7
1985         14.8         15.4         14.6         6.8         0         5.7         22         30.4         34.4         38.1         28.4         10.7           1986         0         0         0         0         0         0         0.1         18.8         16.6         20.6         6.7           1987         13.3         16.1         14.4         4.3         0         0         21.4         50.2         56.2         57         47.8         19           1988         23.7         15.5         10.9         2.5         0         4.1         17         28.9         36.6         46         33.6         14.5           1989         17.7         11.8         10.2         2.9         0         0         7         41.6         42.4         50         44.2         19.7           1990         12.1         13.3         11.7         3.3         0         0.1         24.8         40.3         44.5         53.8         42.4         15.8           1991         21.1         16.1         13.9         2.6         0         0         7.8         31.8         30.6         29.7         29.3         13.4								<del></del>	2 32.6	30.9	35.1			
1986         0         0         0         0         0         0         0         0.1         18.8         16.5         25.0         57.         47.8         19           1987         13.3         16.1         14.4         4.3         0         0         21.4         50.2         56.2         57         47.8         19           1988         23.7         15.5         10.9         2.5         0         4.1         17         28.9         36.6         46         33.6         14.5           1989         17.7         11.8         10.2         2.9         0         0         7         41.6         42.4         50         44.2         19.7           1990         12.1         13.3         11.7         3.3         0         0.1         24.8         40.3         44.5         53.8         42.4         15.8           1991         21.1         16.1         13.9         2.6         0         0         7.8         31.8         30.6         29.7         29.3         13.4           1992         17.2         14.6         14.2         0.4         0         0         6.9         45.3         44.5         46.5 <td></td> <td></td> <td></td> <td></td> <td>6.8</td> <td>(</td> <td>5.7</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					6.8	(	5.7	2						
1987     13.3     16.1     14.4     4.3     0     0     2.1.7     0     0.6     33.6     14.5       1988     23.7     15.5     10.9     2.5     0     4.1     17     28.9     36.6     46     33.6     14.5       1989     17.7     11.8     10.2     2.9     0     0     7     41.6     42.4     50     44.2     19.7       1990     12.1     13.3     11.7     3.3     0     0.1     24.8     40.3     44.5     53.8     42.4     15.8       1991     21.1     16.1     13.9     2.6     0     0     7.8     31.8     30.6     29.7     29.3     13.4       1992     17.2     14.6     14.2     0.4     0     0     6.9     4.5     34.5     44.5     46.5     41.6     13.4       1992     17.2     14.6     14.2     0.4     0     0     1     38.3     37.8     49.2     43.4     23.2	1986	0	) 0	0										
1988     23.7     15.5     10.9     2.9     0     0     7     41.6     42.4     50     44.2     19.7       1989     17.7     11.8     10.2     2.9     0     0     0.1     24.8     40.3     44.5     53.8     42.4     15.8       1990     12.1     13.3     11.7     3.3     0     0.1     24.8     40.3     44.5     53.8     42.4     15.8       1991     21.1     16.1     13.9     2.6     0     0     7.8     31.8     30.6     29.7     29.3     13.4       1992     17.2     14.6     14.2     0.4     0     0     6.9     4.5     34.5     46.5     41.6     13.4       1992     17.2     14.6     14.2     0.4     0     0     1     38.3     37.8     49.2     43.4     23.2											46	33.6	14.5	233.
1990     12.1     13.3     11.7     3.3     0     0.1     24.8     40.3     44.5     53.8     42.4     13.6       1991     21.1     16.1     13.9     2.6     0     0     7.8     31.8     30.6     29.7     29.3     13.4       1992     17.2     14.6     14.2     0.4     0     0     6.9     45.3     44.5     46.5     41.6     13.4       1992     17.2     14.6     14.2     0.4     0     0     1     38.3     37.8     49.2     43.4     23.2							1	)	7 41.0	6 42.4	50			
1991 21.1 16.1 13.9 2.6 0 0 7.8 31.6 35.0 25.7 25.7 1992 17.2 14.6 14.2 0.4 0 0 0 6.9 45.3 44.5 46.5 41.6 13.4 1992 17.2 14.6 14.2 0.4 0 0 0 1 38.3 37.8 49.2 43.4 23.2		12.1	13.3	11.7	3.3									
1992 17.2 14.6 14.2 0.4 0 0 1 38.3 37.8 49.2 43.4 23.2	1991	21.1											13.4	244.0
1330 2130 1012													23.2	240.
00 06 91 212 23.0 24.8 23.1 12.7	1993	21.0	, 10.2							00.0	24.0	221	127	138.
AVG 10.3 6.6 5.5 1.4 0.0 0.6 9.1 21.2 23.0 24.8 23.1 12.7	AVG	10.3	6.6	5.5	1.4	<u> </u>	0.6	5) 9.	1 21.	21 23.0	· 24.0	41 20.1	14.1	

1922   O   O   O   O   O   O   O   O   O															
SOUTH SUTTER DIVERSIONS EXPORTED TO DSA 70													RECORD N	UMBER:	22
OCT			<u> </u>				*	DIVERSIO	NE EYPOR	TED TO D	SA 70		71200112		
OCT						SOUT	HSUTTER	טועבהטוע	NO EXPO	1120100	<u> </u>				
OCT				_											
OCT			J	_				3445	ADD	MAY	ILIN	.11 [[	AUG	SEP	TOTAL
19522   O   O   O   O   O   O   O   O   O		OCT	NO/											0	0
1953   0	1922	2	)	0										0	0
1994   O	1923	3	0	0	0	_0								- 0	0
1925   0	1924	. (		0	0	0	0							0	0
1928			)	0	0	0	0							0	0
1927			_	o	0	0	0	0							0
1928				-		0	0	0	0					0	0
1922  0  0  0  0  0  0  0  0  0  0  0  0  0						0	0	0	0	0				0	
1865								0	0	0	0			0	0
1930									0	0	0	0		0	0
1931										0	0	. 0	. 0	0	0
1932				_							0	0	0	0	0
1838												0	0	0	0
1934   0	1933											. 0	0	0	0
1938   O   O   O   O   O   O   O   O   O	1934	4	0										0	0	
1986   0	1935	5	0										. 0	0	0
1937	1936	6	0											. 0	0
1938			0	0										<del>-</del>	0
1859   O				o	0	0								0	0
1940   0					0	0	0							0	0
1940						0	0							0	0
1942  0						0	0	0							
1942   0								0	C					0	- 0
1948   0   0   0   0   0   0   0   0   0									C	0				0	- 0
1945   0									· C	0	0			0	
1945  U				_							0			0	0
1946  U														0	
1947   0											0	0	0	0	
1948  0													0	0	
1949  0														0	
1950														0	
1951   0   0   0   0   0   0   0   0   0	1950													0	C
1952	195	1	0											0	
1953   O   O   O   O   O   O   O   O   O			0	0										0	
1954				0	0	0	0							0	
1955   0					0	0	0	0							
1955   0				_		C	0	. 0							
1957   0   0   0   0   0   0   0   0   0								0						0	
1958   0								0		0				0	
1959   0   0   0   0   0   0   0   0   0				_					) (	) 0				0	
1990				_						0	0			0	
1960											0	0	0	0	
1961   0				_						) (	0	0	0	0	
1962   O   O   O   O   O   O   O   O   O												0	0	0	
1964   0				_								0	0	.0	
1965   0	196												21	5	75
1965   0	196	4	0											10	80
1966	196	5	0											7	106
1967	196	6	1	0										11	96
1968			2	0										5	<del></del>
1969				1	0									10	
1970         2         0         0         0         0         0         14         17         19         21         22         26         24           1971         3         0         0         0         0         1         9         21         22         26         24           1972         1         0         0         0         0         4         14         20         24         26         23           1973         1         0         0         0         0         0         7         26         27         28         26           1974         4         0         0         0         0         0         3         28         27         29         28           1975         5         0         0         0         0         0         4         28         27         29         28           1976         1         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td></td><td></td><td></td><td>. 0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10</td><td></td></t<>				. 0	0									10	
1971   3			-											9	
1972   1			3										24	9	
1973															
1974														11	
1974														12	
1976         1         0         0         0         0         2         11         19         20         21         13           1976         1         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>13</td><td></td></t<>														13	
1976         1         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0											20	21		6	
1977         0         0         0         0         0         0         21         27         29         28           1979         4         0         0         0         0         0         8         28         28         29         28           1980         2         0         0         0         0         0         11         29         27         28         28           1981         1         0         0         0         0         0         4         18         16         19         20           1982         1         0         0         0         0         0         0         23         25         26         26           1983         2         0         0         0         0         0         0         11         22         25         25           1984         4         0         0         0         0         0         0         0         20         21         16           1985         2         0         0         0         0         0         0         0         21         16         14           1986											1			0	
1978         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         11         29         27         28         28         28         1980         2         0         0         0         0         0         11         29         27         28         28         28         1980         2         0         0         0         0         0         11         29         27         28         28         28         18         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28														11	
1979         4         0         0         0         0         0         0         11         29         27         28         28           1980         2         0         0         0         0         0         0         11         29         27         28         28           1981         1         0         0         0         0         0         4         18         16         19         20           1982         1         0         0         0         0         0         0         23         25         26         26           1983         2         0         0         0         0         0         0         11         22         25         25         25           1984         4         0         0         0         0         0         0         9         26         25         26         23           1985         2         0         0         0         0         0         0         7         20         20         21         16           1986         2         0         0         0         0         0         7															
1980         2         0         0         0         0         0         11         18         19         20           1981         1         0         0         0         0         0         0         23         25         26         26           1982         1         0         0         0         0         0         0         11         22         25         25           1983         2         0         0         0         0         0         0         11         22         25         25           1984         4         0         0         0         0         0         9         26         25         26         23           1985         2         0         0         0         0         0         7         20         20         21         16           1986         2         0         0         0         0         0         4         22         22         25         24           1987         2         0         0         0         0         0         0         0         2         28         7         12         12														12	
1981         1         0         0         0         0         0         0         23         25         26         26           1982         1         0         0         0         0         0         0         0         11         22         25         25         25           1983         2         0         0         0         0         0         0         11         22         25         25         25           1984         4         0         0         0         0         0         9         26         25         26         23           1985         2         0         0         0         0         0         7         20         20         21         16           1986         2         0         0         0         0         0         0         7         18         17         16         14           1987         2         0         0         0         0         0         0         2         28         7         12         12           1988         1         0         0         0         0         0         2															8
1982         1         0         0         0         0         0         0         0         111         22         25         25           1983         2         0         0         0         0         0         0         9         26         25         26         23           1984         4         0         0         0         0         0         7         20         20         21         16           1985         2         0         0         0         0         0         4         22         22         25         24           1986         2         0         0         0         0         0         7         18         17         16         14           1987         2         0         0         0         0         0         0         7         18         17         16         14           1988         1         0         0         0         0         0         2         22         22         25         25           1989         0         0         0         0         0         0         5         15         18	198	1													
1983         2         0         0         0         0         0         0         11         22         26         23           1984         4         0         0         0         0         0         0         7         20         20         21         16           1985         2         0         0         0         0         0         4         22         22         25         24           1986         2         0         0         0         0         0         7         18         17         16         14           1997         2         0         0         0         0         0         0         2         8         7         12         12           1988         1         0         0         0         0         0         0         2         22         22         25         25           1989         0         0         0         0         0         0         5         15         18         24         22           1990         2         0         0         0         0         0         0         2         15	198	2													9
1984         4         0         0         0         0         0         7         20         20         21         16           1985         2         0         0         0         0         0         4         22         22         25         24           1986         2         0         0         0         0         0         7         18         17         16         14           1987         2         0         0         0         0         0         0         2         8         7         12         12           1988         1         0         0         0         0         0         2         22         22         25         25           1989         0         0         0         0         0         0         5         15         18         24         22           1990         2         0         0         0         0         0         2         15         20         23         23	198	13	2												11
1985         2         0         0         0         0         7         20         25         24           1986         2         0         0         0         0         0         4         22         22         25         24           1987         2         0         0         0         0         0         7         18         17         16         14           1988         1         0         0         0         0         0         2         28         7         12         12           1989         0         0         0         0         0         0         2         22         22         25         25           1990         2         0         0         0         0         0         5         15         18         24         22           1901         1         0         0         0         0         0         2         15         20         23         23	198	14	4												
1986         2         0         0         0         0         0         4         22         22         22         16         14           1987         2         0         0         0         0         0         7         18         17         16         14           1988         1         0         0         0         0         0         2         8         7         12         12           1989         0         0         0         0         0         0         2         22         22         25         25           1990         2         0         0         0         0         0         5         15         18         24         22           1990         1         0         0         0         0         0         2         15         20         23         23			2	0											
1937         2         0         0         0         0         7         18         17         16         14           1988         1         0         0         0         0         0         2         8         7         12         12           1989         0         0         0         0         0         0         2         22         22         25         25           1990         2         0         0         0         0         5         15         18         24         22           1990         1         0         0         0         0         0         2         15         20         23         23				0											
1988 1 0 0 0 0 0 0 2 8 7 12 12 12 1989 0 0 0 0 0 0 0 0 5 15 18 24 22 1990 2 0 0 0 0 0 0 0 5 15 20 23 23															
1989 0 0 0 0 0 0 0 2 22 22 25 25 1989 0 0 0 0 0 0 0 5 15 18 24 22 1990 2 0 0 0 0 0 0 2 15 20 23 23															
1900 2 0 0 0 0 0 5 15 18 24 22 1900 1 0 0 0 0 2 15 20 23 23															
1901 1 0 0 0 0 0 2 15 20 23 23								0 0							
			1												
1000 3 0 0 0 0 0 2 20 18 19 17										2 2					
1992 3 0 0 0 1 22 21 23 23										1 2	2 2	1 23	3 23	9	<u>' 9</u>
1995	198	13	<del>-</del>		<del> </del>		1				1				<del></del>
	ļ		-	* ^ ^	0.0	1 0	0 0	0 0	2 5.	5 19.	6 20.	4 22.8	3 21.2	8.1	99.
AVG 1.7 0.0 0.0 0.0 0.0 0.2 5.5 19.6 20.4 22.0 2.112	AV	G 1	.7	U.0	<u>,, 0.0</u>	. 0.	U. U.	<u>.                                    </u>		-, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

									· · · · · · · · · · · · · · · · · · ·		EFCORD A	II II 40ED:	23
			DCA 70 L	JICT DIV E	OM SAC F	RTW KNO	HT I ND A	ND SAC (RI	P-LESS C.		RECORD N	IUMBEH:	
— T			DSA 70 F	I DIV FF	TON SACT	1 BTW RIVE	itti Erib 70						
						MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 1	NOV	DEC 0	JAN 0	FEB 0	MAR 0	AFR 0	8	9	14	11	6	. 49
1923	1	0			0	0			9	14	11	. 6	49 65
1924	1	.0	0		0	0	7	13	13 10	14 14	12 11		46
1925	0	0	0		0	0		7	14	16	14	5	58
1926 1927	. 0							8	13	16	15	8	61
1928	2	0				0		12	17	17 14	16 12	. 5	72 62
1929	1	0				0		13 14	18	17	15	6	78
1930		0				1	14	15	15	17	15	5	83
1932	2		0	0		2		14	18	17 12	12 12	8 7	. 83 61
1933	2					0		10 13	11 15	16	15	7	73
1934 1935	0					0			13	15	15	9	60
1936	0					0			13	14	15	7	62 59
1937	1	0					3		11 11	15 13	15 14	7	57
1938	1					3		13	15	15	14	5	77
1939 1940	0						3	14	19	19	18	10	83
1941	0		0	0	0	0			13	16	16 18	10 14	64 81
1942	1								17 19	20 21	20	12	94
1943 1944	1	0				0			19	21	22	12	101
1944	1	0			0	0	4	17	. 18	22	24	15	101 124
1946	- 1	0	0	0				25 24	24 23	24 24	25 25	14 13	124
1947	1	0				0			16	28	27	18	113
1948 1949	0								25	28	27	17	137
1950	1	1			0	0			20	27	23	16 15	120
1951	1	0				0			27	32 26	31 28	16	119
1952	2								21	29	26	14	122
1953 1954	1						4	29	30	35	32	24	159
1955	2		0	0		0			27	33 28	30 27	16 13	143 118
1956	0					0			22 21	25	24	13	111
1957 1958	0								. 23	. 28	26	10	111
1959	0					0	17		27	31	30	12	144 150
1960	0	0							31 26	34 34	31	10 12	149
1961	1	0							27	31	30	15	145
1962 1963	2							25	27	32	30	16	133
1964	0		C	0					25	29	28 25	. 7 12	133 125
1965	1								24 28	27	26	8	132
1966	0								23	29	28	11	109
1967 1968	0				0	0	17	32	36	36	32	9	162 129
1969	1	0	C						26 26	31 · 26	29 25	7	
1970	0											8	96
1971 1972	0							27	29	29	28	10	141
1973	0	. 0	C	0	0	0					26 29	9 8	
1974	1	0										11	154
1975 1976	1										31	13	173
1976	1					. 7	17	14	20	20	13	3 4	
1978	1	0	0	0	0						28 29	10	
1979	1											9	149
1980 1981	1									30	28	13	132
1982	0				0	0	0	28				13	115
1983	0	0	C									8	
1984	2											6	109
1985 1986	1						7	21	20	21	19	6	
1987	1			0	0	C	9	23				5	
1988	3	0										6	
1989	3										31	5	114
1990 1991	3						3	20	21	22	22	4	
1992	2	0	(	0	C	C						11	
1993	1	0	) (	0	C	С	1	21	18	. 24	25	<del>''</del>	
AVG	0.8	0.0	0.1	0.0	0.0	0.3	7.5	20.0	21.3	24.2	22.7	9.8	106.8
AVG	U.8	0.0	, 0,	·									

		<del></del>		· · · · · ·	<del></del>			1			RECORD N	NUMBER:	24
			DSA 65 SA	CRAMENT	O RIGHT E	BANK DIVE	RSIONS B	ETWEEN K	NGHT LNE	AND SAC			
						<del></del>							
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	. 0	0	0		0	0		3	5			1	
1923	0	0	0		0	0		3	. 6	5		1	
1924	0	0	0		0	0		3	. 5			1	22
1925 1926	0		. 0			0		4	10	10		2	35
1927	0		ő		0	0		4	6			3	
1928	0	0	0		0	0		5	10	8		2	
1929	0	0	0		0	0		7 5	6			3	
1930 1931	0	0	0		0	- 0			10	12		2	57
1932	0	0	0		0	0	1	1	2	2		1	
1933	0	0	0	0	0	0		2				1	
1934	0	0	0		0	0		5 2		6		3	
1935	0	0	0		0	0		8	. 7				
1936 1937	0		0		ő	0		4	8	10		2	
1938	0		. 0		0	0			5			1	
1939	0	0			0	0			13			3	
1940	0	0	0		0	0			4			2	15
1941 1942	0	0	0		- 6	0		1	3	. 4	4	2	14
1942	0				. 0	. 0	0					4	
1944	. 0	0	0		0	0		8 11	11	13		7	
1945	0		0		0	0				17		5	
1946 1947	0		0		0	0			13		13	5	65
1948	0	0	0		1	2		11	9			5	
1949	0	1	1			0			18			5	
1950	. 1	0	2		0	0		12 10				- 6	
1951	1	0	0			0						6	49
1952 1953	1	2	0			0		10	15			8	
1954	2	2	2		0	0		15	21			8 8	
1955	1		3			0		14	17	20 18		4	
1956	1	. 1	3		0	0				17		7	
1957 1958	1.	2	0			0				14		1	
1959	2		1		0	0				17		1	
1960	2	1	0		0	0		14 14	17	19 21	16 15	2	
1961	1	1	0			0		14	14	13		4	
1962 1963	3		0		0	0			12	5	4	6	
1964	1	0	1		0	1		8	14			2	
1965	2	0	0			0				7		2	
1966	2	1	0		0	. 0		10 5	7	6		3	
1967 1968	2	1 0	0		0	- 0		11	11	7	7	3	45
1969	0	_	0	Ö	Ö	0	3	7	9				
1970	1	0	0			0			10				
1971	1	1	0		0	0			14 12	12 9		0	43
1972 1973	1 0	0	0		0	0			12		8	. 2	46
1973	0		0			0	1	11	13	9		3	45
1975	. 0	0	0		0	0		4	7			4	
1976	0	0	0			0	5 8		11 10			1	
1977 1978	0	0	0				2				8	2	41
1978	0		0			Ö	. 2	15	17	8		1	
1980	0	0	0	0	0	0						2	
1981	0					0						1	
1982 1983	0					0					4	1	1
1983	0	0				0	1	5	9	8	9	0	
1985	1	0	. 0	0	0	0	3	7					
1986	0	0				0						1	
1987	0	0				0							
1988 1989	2	0				0					7	2	40
1990	Ö					0	3	8	8	8			
1991	4	0	0	0		0						1	
1992	4	0				0						3	
1993	3	1	0	0	0			- 5	°				
AVG	0.5	0.3	0.2	0.0	0.0	0.1	3.0	7.9	10.1	10.2	9.1	2.8	44.

												DECORD N	UMPED:	25
					10 51117	DANIE DIVE	DEIONE B	TW KNICH	TS LND AN	ID SAC (C	OF SAC)	RECORD N	IOMBER: [	
Ŀ	<del></del> 1	<del></del> -		DSA 59 S	AC HV LT	SANK DIVE	HSIONS B	TAA KIAIGU	TO LIND AI	D OAO (O.	0. 0.1.07		*	
-												1110	OFF.	TOTAL
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 3	AUG 3	SEP 2	101AL 27
	1922	2	2	2	2	2	2	2	2				2	27
L	1923	2	2	2	2	2	2	2	3		3	3	2	28
	1924 1925	2	2	2	2	2	2	2	2		3		2	26
⊢	1926	2	2	2	2	2	2	2	2				2	27 28
	1927	2	2	2	2	2	2	2	3				3	29
	1928	2	2	2	. 2	2	2	2	3				3	29
$\vdash$	1929	2	2	2	2	2	2	2	2	3	3		2	27
H	1931	2	2	2	2	2	2	2	3				2	28 27
r	1932	2	2	2	2	2	2	2	2				2	26
	1933	2	2	2	2	2	1 2	2	3				2	28
L	1934	2	· 2	2	2	2	2		2				2	27
-	1935 1936	2	2		2	2	2	2	2	3			3	28
⊢	1937	. 2	2		2	2	2	2	3				3	29 30
Г	1938	2	2	2	2	2	2	2	3				3	33
	1939	2	2		2	2	2	3 2	3				3	31
L	1940	2	2		2	2	2				4	4	3	31
$\vdash$	1941 1942	2	2		2		2	2	2	. 4	4	4	3	31
$\vdash$	1942	2	2		2	2	2	2	3				3 4	32 32
	1944	2	2	2	2	2	2		3				4	35
	1945	2	2			2	2						4	36
L	1946	3	2			2					5	5	4	38
$\vdash$	1947 1948	3	2		2		2			4			4	35
H	1949	3	2			2	2	3					4	39 38
Г	1950	3	2		2								4	40
	1951	3	2		2		3						4	- 38
L	1952	3	2		2							4	4	36
$\vdash$	1953 1954	3							4				4	39
$\vdash$	1955	3				2	3						4	40 40
	1956	3	2										4	39
	1957	3					2						5	40
⊩	1958	3								5	6		4	45
$\vdash$	1959 1960	4						3					5	45 42
$\vdash$	1961	4			2								4	42
	1962	4											4	.37
L	1963	3					3				<del></del>	<del></del>	3	35
$\vdash$	1964 1965	3											3	29
⊦	1966						1	2					4	31 28
H	1967	3		1	1		2						5	33
	1968	3					2						4	36
Ĺ	1969	3											4	37
-	1970					<u> </u>				4	5	5	4	
$\vdash$	1971 1972						3	3	4					
H	1973	2	2	2	2	2	2							
	1974	2	2											
F	1975											5	4	30
$\vdash$	1976 1977	<u>3</u>							5	4	5	5		
$\vdash$	1978				1	0	C							
$\vdash$	1979	3	2	2										
	1980	3	2											46.5
L	1981											6.2	3.9	
$\vdash$	1982 1983									4.9	6.4	6.6		
H	1983						1.3	3 2.€	4.7				5.6 3.9	
1	1985			0	0.8	1.2							4.3	
	1986	2.5												
L	1987												5	42.5
F	1988 1989								3.5	5.8	6.8	5.8		
$\vdash$	1990					(	) (	1.1	3.6					
$\vdash$	1991	5.8	6.3	2.5										
ı			6.1					0.6						
	1992													
-	1993		5.3	4.7	3.1		) (	0.2		- J.			3.7	34.7

											RECORD N	UMBER: I	26
		L	TOTAL HIS	TORIC DIV	ERSIONS	FROM SAC	RAMENTO	RV BTW	NGHT LNI	AND SAC	TIEGOTIB I	OMBETTE Y	
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	3		2	2	2	2	4	13	17	22	19	9	97 97
1923	3	2	2	2	2	2	4 12	13 20	17 22	22 22	19	10	119
1924	3		2	2	2	2	5	20 8		22	19	11	94
1925 1926	2		2	2	2	2	4	13	27	29	25	9	120
1927	2		2	2	2	2	3	14	22	27 28	25 27	14	117
1928	4		2	2	2	2	6 - 12	20 23	30 18	25	21	11	123
1929	3		2	2	2	2	9	21	27	26	24	11	131
193 <u>0</u> 1931	3		2	2	2	3	25	31	28	32	29	9	168 119
1932	4	2		2	2	4	13	17 14	23 17	22 17	17	11 10	98
1933	4		2	2	2	1 2	10 13	21	22	25	22	10	125
1934 1935	2			2	2	2	2	12	21	24	23	14	108
1936			2	2	2	2	9	20	23	27	26 25	8 12	125 119
1937	3		2	2	2	3	5	14 13		28 22	22	11	105
1938	3			2	2	5	21	30		30	28	12	168
1939 1940	2			2	2	2	5	21	28	31	28	16	141
1940	2	2	2	2	2	2	2			24 28	24 26	15 19	110
1942	3	2		2	2	2	2 8	14 23		35	33	19	161
1943	3			2	2	2		27		38	38	23	186
1944 1945	3			2	2	2	8	31	33	41	39	26	191
1946	4	2	2	2	2	2		41	44	46	45 43	23 22	233 222
1947	4			2	2	2		42 32		48	43	27	203
1948	3			2	5	8		45		52	50	26	258
1949 1950	5					2		40	39		43	25	229
1951	5		2	2	. 2	3		35		55 43	51 45	25 26	256 206
1952	5				2	2		36 33			48	26	237
1953				2	2	2		48			56	36	289
1954 1955	6				- 2	3		45			55	28	269
1956				2	2	3		30		51 48	48 45	21 24	216 209
1957	5				2	2				40	47	16	201
1958	4										49	17	262
1959 1960	6					3		46			52	17	275
1961	6		2	2		3		48		61	53 45	18 23	271 254
1962	8					2		45 35		42	39	26	205
1963	5					5		35		42	41	12	224
1964 1965	6						. 5			41	37	18	195
1966	5	3		1	1	1	27	40		38	38 41	14 18	214 170
1967	5			1	1	2		26 46		47	43	17	240
1968 1969	4			1 2	2		11	39	39	42	42	12	199
1969		2			1	2	25	33			36	14	201
1971	4				1						34	15 13	.186
1972											39	15	212
1973 1974								47	45	. 46	42	15	213
1975	4	1	0	. 0	2	4	10				46 42	19 19	223 253
1976	4										25	9	179
1977										45	41	16	206
1978 1979						2	24	44	47	47		15	233
1980		2	2	2	2	2					41.9	15 19.7	230
1981	5.8										38.2	17.9	177.1
1982											32.6	13.8	124.8
1983 1984							11.6	32.7	42	43.2		8.6	199
1985		3.8	0	0.8	1.2							10.9 11.3	188.8 164.3
1986	3.5										36.2	10.6	189.1
1987												11	186.
1988 1989							6.3	36.9	38.8	47.8	31.8	12.1	183.5
1990			0	0	C	0						11.6 10.6	183.6 153.1
1991	12.8	6.3										8.5	180.7
1992											<del></del>	20.6	184.7
1993	9	6.3	4./	3.1	1	† <b>"</b>							
			2.0	1.7	1.6	2.3	12.8	31.3	35.€	39.1	36.3	16.2	185.5

19 19 19 19 19 19 19 19 19 19 19 19 19 1	922 923 924 925 927 928 929 930 931 932 933 934 935 939 940 941 942 943 944 944 945 946 947 948 949 950 950 950 950 950 950 950 95	OCT 1.4 1.8 1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.1 1.2 1.2 0.5 0.5 0.5 0.2 0.2 0.1 0.2 0.1 0.2 0.4 0.3 0.5 0.4 0.3	NOV 11 0.6 1.2 0.5 0.8 0.2 2.2 0.9 0.2 1.2 0.8 0.8 1.3 0.8 0.6 0.6 0.2 0.2 0.2 0.3 0.3 0.3	DEC  0.8  1.6  1.1  0.8  0.7  2  2.1  0.8  1.2  1.3  1.3  0.7  1.5  1  0.9  0.5  0.3  0.5  1.1  0.6  0.8  1.1	JAN 1.2 1.7 1.2 0.8 0.8 2.5 2.1 0.8 1.5 1.5 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8 1 0.9	FEB 1.3 1.2 1.1 1.3 1.2 2.3 1.6 1.4 1.6 1.6 1.9 1.3 1.1 1.1 1.0 4.4 1.6 0.5 0.6 0.7 0.8 0.4 0.7 0.5 0.5	MAR 1.3 1.6 0.8 1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1 0.6 0.9	APR 1.7 1.8 0.9 2 1.4 2.1 0.9 1.2 1.6 0.6 1.9 1.5 1.1.1 0.6 1.8 1.2 0.2 0.8	MAY 1.8 2 2.2 1.8 1.9 2.2 2.1 1.2 1.4 0.6 1.7 1.6 1.7 1.8 1.3 0.4 1.7 1.2 0.2 0.5 1.2	5%)  JUN  2 2 1 1.7 1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 2.2 0.4 0.2	JUL 2.11 2 0.88 1.86 0.8 1.55 2 0.66 0.66 0.64 1.9 0.3 0.2 0.2 0.2	AUG 2.1 1.1 0.8 1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2 0.2	SEP 1.9 1.4 0.8 1.5 1 1.2 0.8 1.5 1 1.2 0.6 1.6 1.5 0.5 0.4 0.2 0.2	TOTAL 18.6 18.8 13.2 16 12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
199 199 199 199 199 199 199 199 199 199	923 924 925 926 927 927 930 931 932 933 934 935 936 941 942 943 944 945 946 947 948 949 950	1.4 1.8 1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.3 0.5 0.5 0.6 0.7 0.4 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	1 0.6 1.2 0.5 0.5 0.8 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3 0.7 0.6	0.8 1.6 1.1 0.8 0.7 2 2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.2 1.7 1.2 0.8 0.8 0.8 2.5 2.1 1.5 1.5 1.4 1.1 4.0,7 1.6 0.6 0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	1.3 1.2 1 1.3 1.3 2.3 1.6 1.4 1.6 1.6 1.3 1.1 1.1 1.1 0.4 1.6 0.5 0.6 0.7 0.8	1.3 1.6 0.8 1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 0.6 0.3	1.7 1.8 0.9 2 1.4 2.1 1.6 0.6 1.9 1.5 1.1 1.1 0.6 1.8 1.2 0.2	1.8 2.2 2.2 1.9 2.2 2.1 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.5 1.2	2 2 1 1.7 1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 0.6 0.5	2.1 2 0.8 1.8 0.8 1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2 0.3	2.1 1.1 0.8 1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	1.9 1.4 0.8 1.5 1 1.2 2 0.8 1 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.5 0.4 0.2	18.6 18.8 13.2 16 12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
199 199 199 199 199 199 199 199 199 199	923 924 925 926 927 927 930 931 932 933 934 935 936 941 942 943 944 945 946 947 948 949 950	1.4 1.8 1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.3 0.5 0.5 0.6 0.7 0.4 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	1 0.6 1.2 0.5 0.5 0.8 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3 0.7 0.6	0.8 1.6 1.1 0.8 0.7 2 2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.2 1.7 1.2 0.8 0.8 0.8 2.5 2.1 1.5 1.5 1.4 1.1 4.0,7 1.6 0.6 0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	1.3 1.2 1 1.3 1.3 2.3 1.6 1.4 1.6 1.6 1.3 1.1 1.1 1.1 0.4 1.6 0.5 0.6 0.7 0.8	1.3 1.6 0.8 1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 0.6 0.3	1.7 1.8 0.9 2 1.4 2.1 1.6 0.6 1.9 1.5 1.1 1.1 0.6 1.8 1.2 0.2	1.8 2.2 2.2 1.9 2.2 2.1 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.5 1.2	2 2 1 1.7 1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 0.6 0.5	2.1 2 0.8 1.8 0.8 1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2 0.3	2.1 1.1 0.8 1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	1.9 1.4 0.8 1.5 1 1.2 2 0.8 1 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.5 0.4 0.2	18.6 18.8 13.2 16 12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 9.1 17.8 11.3 5.6 6.3
19 19 19 19 19 19 19 19 19 19 19 19 19 1	923 924 925 926 927 927 930 931 932 933 934 935 936 941 942 943 944 945 946 947 948 949 950	1.4 1.8 1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.3 0.5 0.5 0.6 0.7 0.4 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	1 0.6 1.2 0.5 0.5 0.8 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3 0.7 0.6	0.8 1.6 1.1 0.8 0.7 2 2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.2 1.7 1.2 0.8 0.8 0.8 2.5 2.1 1.5 1.5 1.4 1.1 4.0,7 1.6 0.6 0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	1.3 1.2 1 1.3 1.3 2.3 1.6 1.4 1.6 1.6 1.3 1.1 1.1 1.1 0.4 1.6 0.5 0.6 0.7 0.8	1.3 1.6 0.8 1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 0.6 0.3	1.7 1.8 0.9 2 1.4 2.1 1.6 0.6 1.9 1.5 1.1 1.1 0.6 1.8 1.2 0.2	1.8 2.2 2.2 1.9 2.2 2.1 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.5 1.2	2 2 1 1.7 1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 0.6 0.5	2.1 2 0.8 1.8 0.8 1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2 0.3	1.1 0.8 1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2 0.2	1.4 0.8 1.5 1 1.2 2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.5	18.8 13.2 16 20.8 22.5 11.7 15.8 11.9 9.1 17.8 11.9 9.1 5.6 6.3
19 19 19 19 19 19 19 19 19 19 19 19 19 1	923 924 925 926 927 927 930 931 932 933 934 935 936 941 942 943 944 945 946 947 948 949 950	1.8 1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.2 1.2 0.5 0.5 0.2 0.2 0.2 0.2 0.1 0.1 0.4 0.3 0.5	0.6 1.2 0.5 0.8 0.2 2.2 0.9 0.2 1.2 1.2 0.8 1.3 0.8 1.3 0.8 0.6 0.6 0.6 0.6 0.2 0.2 0.2 0.3 0.3 0.3	1.6 1.1 0.8 0.7 2 2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.7 1.2 0.8 0.8 2.5 2.1 0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.8 0.8	1.2 1 1.3 1.2 2.3 1.6 1.4 1.6 1.9 1.3 1 1 1.1 1.1 0.4 0.5 0.6 0.7 0.8	1.6 0.8 1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1	1.8 0.9 2 1.4 2.1.1 0.9 1.2 1.6 0.6 1.9 1.5 1.1 1.1 0.6 1.8 1.2 0.2	2 2.2 1.8 1.9 2.2 2.1 1.2 1.4 0.6 1.3 0.4 1.7 1.7 1.2 0.5 0.5	2 1 1.7 1.1 2.4 1.8 0.8 1.5 0.5 0.5 0.6 1.5 0.6 0.6 0.6 0.6	0.8 1.8 0.8 1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2	0.8 1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4	0.8 1.5 1 1.2 2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.6 0.4	13.2 16 12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 11.9 17.8 11.3 5.6 6.3
199 199 199 199 199 199 199 199 199 199	924 925 926 927 928 939 930 931 932 933 934 935 936 941 942 944 945 946 947 948 949 949	1.4 0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.2 0.2 0.2 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	1.2 0.5 0.8 0.2 2.2 0.9 0.2 1.3 0.8 0.8 0.6 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.3	1.1 0.8 0.7 2 2.1 0.8 1.2 1.2 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 1.0 0.8	1.2 0.8 0.8 2.5 2.1 0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.9 0.5 0.8 0.6 0.8	1 1.3 1.2 2.3 1.6 1.4 1.6 1.3 1.1 1.1.1 0.4 0.5 0.6 0.7 0.8	1.8 1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.7 1.1 0.7 1.5 0.6 0.3 1 1	2 1.4 2.1 1.2 1.6 0.6 1.9 1.5 1.1 1.1 0.6 0.8 1.8 1.2 0.2	1.8 1.9 2.2 2.1 1.4 0.6 1.7 1.6 1.6 1.3 0.4 1.7 1.2 0.2 0.5	1.7 1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	1.8 0.8 1.5 0.6 0.6 1.9 0.7 1 1.6 0.4 1 0.9 0.3 0.2	1.5 1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	1.5 1 1.2 2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.5	16 12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
198 199 199 199 199 199 199 199 199 199	925 926 927 928 929 930 931 933 933 934 935 936 937 948 949 941 942 943 944 945 946 947 948 949 950	0.5 0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.2 0.2 0.2 0.3 0.4 0.5 0.5 0.5 0.5 0.6 0.7	0.5 0.8 0.2 2.2 0.9 0.2 1.2 0.8 1.3 1.3 1.0 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.3	0.8 0.7 2 2.1 0.8 1.2 1.3 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	0.8 2.5 2.1 0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.6 0.6 0.5 0.8 0.6 0.8	1.2 2.3 1.6 1.4 1.6 1.9 1.3 1 1.1 1.1 0.4 1.6 0.5 0.6 0.7 0.8	1.2 2.4 1.3 0.8 1.7 1.7 1.7 1.1 0.7 1.5 0.6 0.3 1 1 1 0.6	1.4 2.1 0.9 1.2 1.6 0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2 0.2	1.9 2.2 2.1 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2	1.1 2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	0.8 1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3	1.1 1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	1 1.2 2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.5	12.6 20.8 22.5 11.7 15.8 11.9 14.5 15.9 9.1 17.8 11.3 5.6 6.3
18 19 19 19 19 19 19 19 19 19 19 19 19 19	926 927 928 929 930 931 932 933 933 934 935 936 937 938 940 941 942 943 944 944 944 945 946 949 950	0.6 0.7 2.4 1.8 0.6 0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.3 0.4 0.5 0.5 0.5 0.5 0.6 0.7 0.4 0.6 0.7 0.4 0.6 0.7 0.4 0.6 0.7 0.7 0.4 0.6 0.7 0.7 0.4 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.2 2.2 0.9 0.2 1.2 0.8 1.3 0.8 1.3 1 0.6 0.2 0.2 0.3 0.3 0.3 0.3	2 2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 1.0.6	2.5 2.1 0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.8	2.3 1.6 1.4 1.6 1.9 1.3 1 1.1 1.1 0.4 1.6 0.5 0.6 0.7 0.8	2.4 1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1	2.1 0.9 1.2 1.6 0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2	2.2 2.1 1.2 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2 0.5	2.4 1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	1.5 2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.3	1.3 2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.3	1.2 2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5	20.8 22.5 11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	927 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950	2.4 1.8 0.6 0.7 0.4 1.2 1.2 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.1 0.2 0.4 0.3 0.3	2.2 0.9 0.2 1.2 0.8 1.3 0.8 0.8 0.6 0.6 0.2 0.2 0.3 0.3 0.3	2.1 0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	2.1 0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8 1.9	1.6 1.4 1.6 1.9 1.3 1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	1.3 0.8 1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1	0.9 1.2 1.6 0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2	2.1 1.2 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2 0.5	1.8 0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4 0.2	2 0.6 1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2	2 0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	2 0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.4 0.2 0.2	22.5 11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
15 15 15 15 15 15 15 15 15 15 15 15 15 1	929 930 931 932 933 933 934 935 936 937 940 941 942 943 944 945 946 947 948 949 949	1.8 0.6 0.7 0.4 1.2 1.2 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.7 0.7 0.8 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	0.9 0.2 1.2 0.8 1.3 0.8 1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3	0.8 1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.3 0.5 1.1	0.8 1.5 1.5 1.4 1.1 1.4 0.7 1.6 0.9 0.5 0.8 0.6 0.8	1.4 1.6 1.9 1.3 1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	0.8 1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1 0.6	1.2 1.6 0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2	1.2 1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2 0.5	0.8 1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	0.6 1.9 0.7 1.6 0.6 0.4 1 0.9 0.3 0.2	0.6 1.6 0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	0.8 1 0.5 1 1.2 0.6 1.6 1.5 0.5 0.4 0.2	11.7 15.8 11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
19 19 19 19 19 19 19 19 19 19 19 19 19 1	930 931 932 933 933 934 935 936 937 940 941 942 943 944 945 946 947 948 949 949	0.6 0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.4 0.3 0.5 0.4	0.2 1.2 0.8 1.3 0.8 0.8 1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3	1.2 1.2 1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.5 1.5 1.4 1.1 1.4 0.6 0.9 0.5 0.8 0.8 0.6 0.8	1.6 1.9 1.3 1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	1.7 1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1 0.6	1.6 0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2	1.4 0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2 0.5	1.5 0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	1.9 0.7 1 1.6 0.6 0.4 1 0.9 0.3 0.2	0.8 1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	0.5 1 1.2 0.6 1.6 1.5 0.5 0.4 0.2	11.9 14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3
15 15 15 15 15 15 15 15 15 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	931 932 933 933 934 935 936 937 938 939 940 941 944 944 945 946 947 948 950	0.7 0.4 1.2 0.4 1.1 1.2 0.5 0.2 0.2 0.2 0.2 0.1 0.4 0.3 0.5	1.2 0.8 1.3 0.8 0.8 1.3 1 1 0.6 0.2 0.2 0.3 0.3 0.3 0.3	1.2 1 1.3 1.3 0.7 1.5 1 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1.5 1.4 1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8	1.9 1.3 1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	1.7 1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1 0.6	0.6 1.9 1.5 1.1 0.6 1.8 1.2 0.2 1.2	0.6 1.7 1.6 1.3 0.4 1.7 1.2 0.2 0.5	0.5 1.1 1.6 0.5 0.6 1.5 2.2 0.4	1 1.6 0.6 0.4 1 0.9 0.3 0.2	1.2 1.3 0.9 1.8 1.7 0.4 0.3 0.2	1 1,2 0.6 1.6 1.5 0.5 0.4 0.2	14.5 15.9 11.9 9.1 17.8 11.3 5.6 6.3 6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950	0.4 1.2 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.5	0.8 1.3 0.8 0.8 1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3	1 1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	1,4 1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8	1.3 1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	1.7 1.2 1.1 0.7 1.5 0.6 0.3 1 1 0.6	1.9 1.5 1.1 0.6 1.8 1.2 0.2 1.2	1.6 1.3 0.4 1.7 1.2 0.2 0.5 1.2	1.6 0.5 0.6 1.5 2.2 0.4 0.2	1.6 0.6 0.4 1 0.9 0.3 0.2	1.3 0.9 1.8 1.7 0.4 0.3 0.2	1.2 0.6 1.6 1.5 0.5 0.4 0.2	15.9 11.9 9.1 17.8 11.3 5.6 6.3 6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 949	1.2 1.2 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	1.3 0.8 0.8 1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.7	1.3 1.3 0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6	1.1 1.4 0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8	1 1.1 0.4 1.6 0.5 0.6 0.7 0.8 0.4	1.1 0.7 1.5 0.6 0.3 1 1 0.6	1.1 0.6 1.8 1.2 0.2 1.2 0.8	1.3 0.4 1.7 1.2 0.2 0.5 1.2	0.5 0.6 1.5 2.2 0.4 0.2	0.6 0.4 1 0.9 0.3 0.2 0.2	0.9 1.8 1.7 0.4 0.3 0.2 0.2	0.6 1.6 1.5 0.5 0.4 0.2	11.9 9.1 17.8 11.3 5.6 6.3 6.1
15 19 19 19 19 19 19 19 19 19 19 19 19 19	934 9935 9936 9937 9938 9939 9940 9941 9942 9943 9944 9945 9946 9947 9948 9949	1.2 0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.2 0.2 0.4 0.3 0.5 0.4	0.8 0.8 1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.7	0.7 1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6	0.7 1.6 0.6 0.9 0.5 0.8 0.6 0.8 1	0.4 1.6 0.5 0.6 0.7 0.8 0.4 0.7	0.7 1.5 0.6 0.3 1 1 0.6	0.6 1.8 1.2 0.2 1.2 0.8	0.4 1.7 1.2 0.2 0.5 1.2	0.6 1.5 2.2 0.4 0.2	0.4 1 0.9 0.3 0.2 0.2	1.8 1.7 0.4 0.3 0.2 0.2	1.6 1.5 0.5 0.4 0.2 0.2	9.1 17.8 11.3 5.6 6.3 6.1
15 15 15 15 15 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 949	0.4 1.1 1.2 0.5 0.5 0.2 0.2 0.1 0.2 0.4 0.3 0.5	1.3 1 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.7	1.5 1 0.9 0.5 0.3 0.3 0.5 1.1 0.6	1.6 0.6 0.9 0.5 0.8 0.6 0.8 1	1.6 0.5 0.6 0.7 0.8 0.4 0.7	1.5 0.6 0.3 1 1 0.6	1.8 1.2 0.2 1.2 0.8	1.7 1.2 0.2 0.5 1.2	1.5 2.2 0.4 0.2	0.9 0.3 0.2 0.2	1.7 0.4 0.3 0.2 0.2	1.5 0.5 0.4 0.2 0.2	17.8 11.3 5.6 6.3 6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	937 938 939 940 941 942 943 944 945 946 947 948 949	1.2 0.5 0.5 0.2 0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	1 0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.7	1 0.9 0.5 0.3 0.3 0.5 1.1 0.6	0.6 0.9 0.5 0.8 0.6 0.8 1	0.5 0.6 0.7 0.8 0.4 0.7	0.6 0.3 1 1 0.6	1.2 0.2 1.2 0.8	1.2 0.2 0.5 1.2	2.2 0.4 0.2	0.9 0.3 0.2 0.2	0.4 0.3 0.2 0.2	0.5 0.4 0.2 0.2	11.3 5.6 6.3 6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	938 939 940 941 942 943 944 945 946 947 948 949	0.5 0.2 0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	0.6 0.6 0.2 0.2 0.3 0.3 0.3 0.7	0.9 0.5 0.3 0.3 0.5 1.1 0.6 0.8	0.9 0.5 0.8 0.6 0.8 1	0.6 0.7 0.8 0.4 0.7	0.3 1 1 0.6	0.2 1.2 0.8	0.2 0.5 1.2	0.4 0.2	0.3 0.2 0.2	0.3 0.2 0.2	0.4 0.2 0.2	6.3 6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	939 940 941 942 943 944 945 946 947 948 949	0.5 0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	0.6 0.2 0.3 0.3 0.3 0.7 0.6	0.5 0.3 0.3 0.5 1.1 0.6 0.8	0.5 0.8 0.6 0.8 1 0.9	0.7 0.8 0.4 0.7	1 1 0.6	1.2 0.8	0.5 1.2	0.2	0.2 0.2	0.2 0.2	0.2	6.1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	940 941 942 943 944 945 946 947 948 949	0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	0.2 0.2 0.3 0.3 0.3 0.7	0.3 0.3 0.5 1.1 0.6 0.8	0.8 0.6 0.8 1 0.9	0.8 0.4 0.7	1 0.6	0.8	1.2		0.2			
19 19 19 19 19 19 19 19 19 19 19 19 19 1	941 942 943 944 945 946 947 948 949	0.2 0.2 0.1 0.2 0.4 0.3 0.5 0.4	0.2 0.3 0.3 0.3 0.7 0.6	0.3 0.5 1.1 0.6 0.8	0.6 0.8 1 0.9	0.4 0.7	0.6			I				
1! 1! 1! 1! 1! 1! 1! 1! 1! 1! 1! 1! 1! 1	942 943 944 945 946 947 948 949	0.2 0.1 0.2 0.4 0.3 0.5 0.4 0.3	0.3 0.3 0.3 0.7 0.6	0.5 1.1 0.6 0.8	0.8 1 0.9	0.7			1.4	0.9	0.2	0.2	0.2	5.6
19 19 19 19 19 19 19 19 19 19 19 19	943 944 945 946 947 948 949	0.1 0.2 0.4 0.3 0.5 0.4 0.3	0.3 0.3 0.7 0.6	1.1 0.6 0.8	1 0.9			0.9	1	0.7	0.3	0.2	0.2	6.7
1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	944 945 946 947 948 949	0.2 0.4 0.3 0.5 0.4 0.3	0.3 0.7 0.6	0.6 0.8	0.9		1.2	1.3	1.7	1.4	0.2	0.1	0.4	9.3
19 19 19 19 19 19 19 19 19	945 946 947 948 949 950	0.4 0.3 0.5 0.4 0.3	0.7 0.6			0.6	0.9	0.9	- 1	0.7	0.2	0.2	0.3	8.6
19 19 19 19 19 19 11 11 11	946 947 948 949 950	0.3 0.5 0.4 0.3		4.4	0.8	0.8	0.9		1.4	0.9	0.3	0.3	0.3	9.5
1! 1! 1! 1! 1!	948 949 950	0.4 0.3	0.5		1.1	1.3	1.2	1.3	1.3 0.7	0.4	0.3	0.4	0.3	6.6
19 19 19 19 19	949 950	0.3		0.3	0.6	0.7	0.8	0.8	0.7	1.2	0.4	0.3	0.2	6.9
1! 1! 1! 1!	950		0.5	0.5	0.8	0.7		0.6	0.3	0.6	0.4	0.4	0.3	5.5
1:	_	0.4	0.6	0.6	0.5	0.4			1	1.4	0.3	0.3	0.3	
1: 1:	30 I I	0.1	0.3 0.8	0.5	0.7	0.4			0	0	0	1.2	1.1	3.5
1:	952	1.1	1.2	1.6	1.3	1.4		1.1	0.7	0.1	0.3	1	1	12.4
1	953	0.4	0.9	1.1	0.5	0			. 0		0.8	1.1	1.2	13.3
	954	1.1	0.9	1	1				1.4	1.2 1.1	1.3 1.2	0.6 1.1	0.3	
1 1	955	1	0.9	1	0.9	0.8			0.9		0.5	1	1	2.7
1	956	0	0	0	0					0.2	0.9	i	0.3	
	957	0.8	1.3	0.7	0.7 1.8	1.1					1.4	1.1	1.2	
	958	0.7	1.4 0.4	1.7 0.8	0.9				0.9		1.1	1.1	1	
	959 960	0.9	0.8	0.4	0.6				1.5		1	1.1	1.1	11.8
	961	0.5	0.7	1.1	1			1.3	0.9		1.7	1.7	1.4	
	962	0.9	0.9	1	1	1.2					1.1	1.1	1.1 1.1	13.9
	963	1.1	1.5	1.7	1.6						1.1	1.3	1.2	
	964	1	1	0.7	0.9	1					1.6	1.7	1.7	
1	965	1.1	1		0.1	0.6					1.3	1.4	1.2	
	966	1.5	1.3	1.4	1.2	0.8		<del></del>	0.7	0.7	1.1	1.2	1.3	10.6
	967	1.3	0.6	0.4	0.9 0.7	0.8					1.3	1.3	1.2	
	968	0.7	0.9	0.9	0.7						1.3	1.4	1.4	
	969	0.7	1	- 4 4	0.4				1.1		1.4		1.4	
	970 971	0.7	1	0.8	1.1		0.8				1.4	1.5	1.4 0.9	
	972	2	0.8	1.2	1.2	0.9					1.5		1.4	
	973	0.3	1	1.1	0.9						1.6 1.5		1.5	
	974	0.7	1.1	1.2	0.9						1.4		1.3	
	975	0.9	1.2	1	1						1.4		1.2	12.1
	976	0.8		1.1	0.9						0.3	0	0	
	977	0.7	1,2		0.5						1.3		0.8	
	978 979	1.1			0.7				0.4	1.1	1.2		1.1	
	980	0.6			0.6			0.5			1.1		0.4	
	981	1.4			0.9	0.8					1.7		0.6	
	982	1.3		0.7	0.8									
	983	1.1	1.1		0									
-	984	0.9			0									
	985	1			0.6								0	3.6
	986	1.5			0.4			<del>,</del>				0	0	
	987	0			0			)			0	0		
	988	0							0	0	0			
	989 1990	0			- 0		0		) 0					
	991				C			) (						
	992	0		0					. 0					
	1993	O		0	C		) (	)	0	0	+	,	<del>                                     </del>	+
	AVG	0.8	0.8	0.9	0.8	0.8	3 0.9	9 0.0	3 0.9	0.9	0.9	1.0	0.9	10.

												MOED.	28
<del></del> I				- W-FD0/G	N. DEAD	RIVER CN L	ESS SOLI	TH CANAL	EXPORT T		RECORD N	MBEH:	
			HISTORIC	DIVERSIC	N - BEAR	IVER CIVE	.E33 300	TT ON U					
							400	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 0	MAR	APR 0	3.7	3.3	2.6	2.7	3.5	15.8
1922	0	0	0.8	0.1	0.2	11.8	5.7	5.3	3.4	6.5	6.9	6.8	47.5 49.2
1923	0	0	0.0	2.7	0	3.4	2.8	8.6	8.2	9.4 7.1	9.7 8.6	7.6	40.2
1925	1.6	0	0	2	0.7	1.1	8.3	8.5	5.5 9.8	10.3	9.5	9.6	65.3
1926	3.8	1.8	0.7	7.2	2.9	6	10.6	8.4	10.7	11.7	10.3	9.7	96.6
1927	5.9 7.5	4.6 3.7	8.6 3.1	0.8	8.8	6.7	4.1	7.1	9	9.5	10.6 9.6	10 12.9	80.9 75.7
1928 1929	6.2	4	3.3	2.2	2.3	2.4	4.9	8.1 9.2	9.3 10.5	10.5 12.5	12.7	11.3	62
1930	. 0	0		0	0	0	5.8 3.2	7.7	9.3	14.5	13.4	12.2	66.5
1931	6.2	1.3			0	1.3	2.4	5.7	10.7	16	14.4	13.8	. 69.5 84.5
1932 1933	3.9 8.5	7			1.9	4	3.6	7.4		11.9 14.2	15.1	8.9 13.5	94
1934	8	6	3	3.1	0.7	2.7	4.5	11.2 9.7	12 16.7	15.5	18.5	16.1	115.2
1935	6.3	3.4			13.8	5.1 6.1	3.7 5.9			13.7	13.2	12.6	96.1
1936	8.1	5.2 3.4			0.2	2.4	5.1			16.2	16.4	15.2	93.9 121.8
1937 1938	7.7 9.2			3.2	0	16.8	16			15 13.9	14.8	13.5 10.4	90.4
1939	6.6	2.7	1.7		2.2	1.9	0.3	11.5 9.6		14.6	14.4	11.8	79.4
1940	3.7					4.6	6.3		13.5	14.9	13.7	12.4	89.1
1941 1942	6.8 7.9					3.8	2.8	3.7		17.3	16.8	13.9 15.5	87.7 110.6
1942	8.5	3.7	3.3	2.6	3.3		5.7			18.1	20.3	17.5	119.9
1944	9.4	5.1					7.2 3.2				20.3	17.4	116.7
1945	9.6 9.4						4.6	13.7	17.8	21.1	20.9	16.6 17.2	111.6 135.5
1946 1947	8.8				9.5		3.7			21.8 21.4	21.3 20.8	17.8	112.3
1948	5.7	2.1					0.2 3.4			21.7	22	16.2	129.9
1949	8.9									21.6	20.8	16.1	122.
1950 1951	9.7						2.5				23 21	17 17.3	15:
1952			5 6	3.1							21.8	19.1	119.
1953	10.7										23.6	18.9	139.
1954								9.7	18.6		23.3	18.5	134. 125.
1955 1956					2.4							18.4 18.8	131.
1957		3 .	5 4.8									17.3	12
1958										21.5	22.5	17.5	136.
1959 1960							6.3	12.5			24	18.7 16.5	134.
1961				3.9							18.7 21	17.1	122.
1962	9.7											17.3	101.
1963			7 2.4						3 1:			15.7	103. 94.
1964 1965						2.4						12.8 14	
1966			6 4.						1 14.5 9 13.5			16.5	
1967					4 2.1 6 5.4						18.2	16.1	131.
1968					3	) (		7.	3 9.			8.2 14	
1969 1970				9 2.	4 4.	7 3.5					1.2.1	14.5	
1971	9.	3 4.	5 4.			5 3.5 7 3.9						12.5	112
1972				6 3. 3 1.					8 14.	1 16	15.5	10.8	
1973 1974					7 5.	6.5	5	6 11.				12.5	
1975		3 6.	6 7.	4 4.	5 4.			6 13. 2 1				9.3	139
1976	9.									1 8.6	8.2	6.6	
1977			3 2.	5 <u>2.</u> 2 6.			9.	1 1	4 16.	8 17.9		12.2	
1978					0 8.	5 9.	2 6.					15.4	
1980		3 9.	.3 8.									15.7	164
1981	1 10.									5 25.0	22.4		
1983			.4 11. .8 11.			5 8.	9 10.	2 15.	.2 17.			15.3 15.2	
1984			.3 11	3 11.	2 6.	7 10.							
198	5 9.	9 5	.1 11.								-	15.3	3 144
1986			.6 7		1 5. 8 6				.8 20	.8 23.	6 23.7		
198			.2 3 .9 10		7 6	1 0.	0 6	.6 9	.2 11				
198			.7 7	.6 7	.9 5	4 9.							
199	0 8	.8 8	.6 11			8 10.	1 8 0 10					10	130
199						.2 11.		.6 19	.5 21	.3 22.	1 24.2		
199		.8 <u>7</u>	5 3	.9		.1 8.		.9 18	.8 18	.8 25.	3 22.8	16.	2 150
							1	- 1	1		1	1	
199				.7 4	.2 3	.6 4	.9 6	.0 . 11	.4 14	.7 18.	0 17.8	14.	0 11

										F	RECORD N	JMBER:	29
		1	:	HISTOR	IC CANAL	- COMBIE (	GOLD HIL	L) CANAL (	TOTAL)				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 0.1	AUG 0.1	SEP 0.1	TOTAL 0.8
1922	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.9
1923	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1 0.1	0.8 8.0
1924 1925	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.9
1926	0.1	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.0
1927	0.1	0.0	0.1	0.1 0.1	0.0	0.1	0.1	0.1	0.1	0.2	0.1	0.1	1.3
1928 1929	- 0.1 0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.2	0.2	0.2	0.2	1.3
1930	0.2	0.1	0.1	0.1	0.1	0.1	0.0	0.1	0.1	0.1	0.0	0.0	0.8
1931	0.1	0.1	0.1	0.1	0.1	0.0	0.1	0.1	0.2	0.2	0.2	. 0.2	1.0
1932 1933	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.1	0.1	1.2
1934	0.1	0.1	0.1	0.1	0,0	0.1	0.1	0.1		0.2	0.2	0.2	1.1
1935	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1	0.2	0.2	0.2	- 1.4 1.3
1936 1937	0.1	0.1	0.1	0.1	0.1	0.1	0.1			0.1	0.1	0.1	1.6
1938	0.1	0.1	0.1	0.1	0.1	0.1	0.1			0.2	0.2	0.2	1.4
1939	0.1	0.1	0.1	0.1	0.0		0.1	0.2	0.2	0.2	0.2	0.2	1.3
1940 1941	0.1	0.1		0.0	0.0	0.0	0.0			0.2	0.2	0.2	1.2
1942	0.2	0.1	0.0	0.0	0.0		0.0			0.2	0.1	0.1	1.1
1943	0.2			0.0	0.0					0.2	0.2	0.2	1.2
1944 1945	0.0			0.0	0.0	0.0	0.1	0.3		0.3	0.3	0.3	
1946	0.3	0.1	0.1	0.1	0.1		0.2			0.3	0.3	0.3	2.9
1947	0.3			0.1	0.2				<del></del>	0.4	0.4	0.3	
1948 1949	0.3			0.0		0.0	0.2			0.4 0.5	0.4	0.3	
1950	0.3		0.0	0.0	0.0					0.3	0.4	0.3	
1951	0.3			0.0						0.5	0.3	0.3	
1952	0.2			0.0			0.3	3 0.5		0.5	0.4	0.4	
1953 1954	0.2			0.1						0.4	0.4	0.3	
1955	0.3			0.1	0.1					0.5	0.4	0.3	
1956	0.2			0.1				4 0.	5 0.5	0.4	0.4	0.3	
1957 1958				0.2	0.1						0.4	0.3	
1959	0.3			0.1							0.3	0.3	
1960	0.2			0.0				2 0.4	4 0.3	_		0.3	
1961 1962				0.2	0.2							0.3	
1963	0.3	<del></del>		0.2							0.3	0.3	
1964				0.1				3 0.				0.5	
1965 1966				0.2	0.1							0.6	
1967	0.6			0.1					<del></del>		0.5	0.5	
1968				0.2			0.	4 0.	6 0.6			0.6	
1969 1970	-			0.3	3 0.3	3 0.8							4
1971	0.5	0.2	2 0.1	0.1						0.6	0.6	0.5	4.
1972 1973				0.2		2 0.2	2 0.	4 0.	6 0.6			0.5	
1974		0.2	2 0.2	0.2	2 0.	2 0.2							5 4.
1975	0.5								4 0.3	0.3	0.3	0.4	
1976						0.0	0.	2 0.	1 0.1				
1978		1 0.	1 0.0	0.	1 0.			.1 0.					6 4.
1979	0.								.8 0.5		0.8		7 4.
1980						1 0.	2 0	.3 0.	.5 0.5				
1982	-		1 0.1	0.	1 0.	1 0.			.5 0.5 .5 0.5				5 3.
1983	3 0.	3 0.						**	.5 0.5	0.6	0.6	0.	
1984					-		2 0	.4 0	.5 0.0				
1989				.0.	1 0.	1 0.			.5 0.0				5 4
198	7 0.	4 0.							.5 0.0			. 0.	5 3
198							1 0	.2 0	.5 0.	5 0.	0.6		
198				0.	2 0.	2 0.	2 0		.5 0. .4 0.				
199	1 0.	3 0.	.1 0.1	0.		2 0.			0.5 0.		6 0.7	0.	5 4
199						.1 0.			0.4 0.			0.	.5 3
199	3 0.	.3 0.	·- U.	1					0.4 0.	4 0.	4 0.4	0.	.3 2
	G O	.2 0	.1 0.	0	.1 0	.1 0	.1	0.2	).4 0.	4] 0.	<del>*</del>	*1	

											RECORD N	UMBER:	30
			HISTORIC	DIVERSION	IS AMERIC	AN RV-N.	FORK, NAT	OMAS, & F	OLSOM PI				
<del></del> 1			1110101110	DIVERIOR									
-			•									CED	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 5	SEP 5	TOTAL 54
1922	5				3	4	4	5 5	<u>5</u>			5	5
1923	5				3	4		5	5			5	5
1924	5			4	3	4		5	- 5			5	5-
1925	. 5 5			4	3	4		5	5			5	5-
1926 1927	5				3	4		5	5			5	5-
1928	5				3	4		5	5			5	5-
1929	5				3	4	4	5	5			5	5-
1930	5				3	4	4	5	. 5			5	5
1931	5			4	3	4		5	5			5	5 5
1932	5		4		3	4		5	5		5	. 5 5	5
1933	5	5	4		3	4		5				5	5
1934	5				3	4		5	5 5			5	5
1935	5				3	4			5			5	5-
1936	5				3	4			5			5	5
1937	5				3	4			5			5	5
1938	5				3				5			5	5-
1939	5					4			5			5	5
1940	5					4			5		5	5	. 5
1941	5				3				5	5	5	5	5
1942 1943	5				3	4		5	5			5	5
1943	5				3	4	4	5	5			5	5
1945	5				3				5			5	5
1946	5				3	4			5			- 5 5	5 5
1947	-5			4					5			5	5
1948	5	5				4			5 5			5	5
1949	5				3				5			5	5
1950	5								5			- 5	5
1951	5					4			5			5	5
1952	5								5			5	5
1953	5								5			5	. 5
1954	5								6			. 5	5
1955	7				2				6			5	4
1956	4								6	7		5.	5
1957 1958	3								6			6	5
1959	5						5	6	7			6	6
1960	5						4		7			6	6
1961	5			3	3				7			7	5 6
1962	6		4	3					7			6	5
1963	4								6			6	5
1964	4	3							- 6			7	5
1965	5								<u>7</u>			6	6
1966	6								6			7	5
1967	6								7			7	6
1968	9								7			6	5
1969	5								7			7	5
1970	5											7	6
1971	- 8 5								8			7	6
1972 1973	4							7	8			6	6
1974	4							7	9			7	6
1975	6					3	4		9			8	
1976	5			4	4	4			9			7	7
1977	6		4	3								5	5
1978	4	3	. 2									6 7	
1979	6	4							8 7			7	- 6
1980	4											7	
1981	6											- 6	e
1982	5											6	E
1983	5											7	
1984	5											5	
1985	4											6	5
1986	5											_7	
1987	5										7	7	
1988	. 4									6	6		
1989 1990									5	6			
1990	7								6				
1992	5					3	4						
	5						3 2	4	8	9	9		
19931													
1993			1			3.5	4.0	5.4	6.0	6.4	6.2	5.7	56

				LUCTODIO	DIVERSIO	NIC AMEDI	CAN RIVER	CARMIC	HAFI WO	]	RECORD N	INWREH:	31
				HISTORIC	DIVERSIL	NS AMEN	CAN HIVE	1 - CANIVIO	TIALL TID				
				<del></del>		-							
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.1	0	0		0			0.1	0.6	0.6	0.6	0.2	2
1923	0.1	0	0		0		0	0.1	0.6	0.6	0.6	0.2	2
1924	0.1	0	0		0		0	0.1	0.6	0.6	0.6	0.2	2
1925	0.1	0	0		0	0	0	0	0.3	0.3	0.6	0.2	
1926	0.1	0	0		0		0	0.1	0.6	0.6	0.6	0.2	2
1927	0.1	0	0		0			0.2	0.6	0.9	0.8	0.4	
	0.4	0	. 0		0		0.1	0.6	0.8	0.8	0.8	0.6	
1928	0.4	0	. 0		0			0.6	0.5	0.9	0.9	0.7	-
1929	0.4	0	0		0			0.3	0.9	0.8	0.8	0.4	
1930		0			0			0.7	0.5	0.9	0.8	0.4	
1931	0.1	0	0		0			0.5	0.8	0.9	0.8	. 0.4	
1932	0.3	0	0		0			0.2	0.5	0.6	0.6	0.3	
1933	0.2	0	- 0		0			0.6	0.6	0.7	0.6	0.5	
1934	0.3	0	0					0.6	0.6	0.7	0.6	0.5	
1935	0.3		0		0			0.3	0.6	0.6	0.7	0.5	
1936	0.2	0						0.2	0.5	0.6	0.7	0.6	
1937	0.3	0	0					0.2	0.5	0.7	0.7	0.5	
1938	0.2	0	0				0.1	0.5	0.7	0.8	0.7	0.5	
1939	0.1	0	0		0			0.4	0.7	0.8	0.8	0.6	
1940	0.2	0	0		0		0.3	0.4	0.6	0.8	0.8	0.5	
1941	0.4	0	0		0			0.4		0.9	0.9	0.6	
1942	0.3	0	0		0			0	0.4	0.9	0.9	0.6	
1943	0.1	0	0					0.1	0.5	0.9	0.9	0.7	
1944	0.1	. 0						0.1	0.6	0.7	0.7	0.7	
1945	0.1	0	. 0					0.1	0.6	0.7	0.7	0.7	
1946	0.1	0						0.1	0.8	1	1	1	
1947	0.1	0					0.3	0.3	0.6	1.3	1.2	0.9	
1948	0.2	0	. 0					0.1	0.8	0.9	0.8	0.5	
1949	0.5	0						0.2	0.5	0.7	0.5	0.5	11 71
1950	0.1	0						0.3	0.7	0.8	1	0.6	
1951	0.3	0	0					0.2	0.4	0.6	0.6	0.4	
1952	0.1	0						0.2	0.5	0.9	0.8	0.6	
1953	0.1	0							1.2	1.5	1.1	1	
1954	0.3	0						0.6	0.8	1.5	0.8	0.6	
1955	0.4	0			0			0.2		1.3	1.2	0.8	
1956	0.3	0			0			0.5	1.1	1.4	1,2	0.7	
1957	0.4	0	0		0			0.4	1.3	1,2	1.3	1.	
1958	0.2	0.1	0		0			0.9	0.9	1.4	1	0.6	
1959	0.6	0.3	0.2		0			1.1	1.5	1.2	1.1	1	,
1960	0.5	0.3	0.1	0.2	0.3			0.6	1.1	1.5	1.4	1	
1961	0.7	0.3	0.1	' 0.2	0.2		0.5	0.8	1.3	1.4	1.3	1.3	
1962	0.7	0.6	0.2		0.1		0.6	0.7	1.1	1.4	1.4	1.3	
1963	0.8	0.2	0.1	0.2	0.1		0.2	0.2	0.7	1.2	1.3	1.4	
1964	0.8	0.2	0.2	0.2	0.2		0.4	0.8	0.8		1.3	1.4	
1965	1.1	1.5	0.2		0			0.6	1.2	1.3	1.4	1.6	
1966	1	0.5	0.2		0.2			1.1	1.5	1.4	1.4	1.3	
1967	1	0.7	0.2		0.2			0.3	0.9	1.5	1.4	1.2	
1968	1	0.7	0.4		0.2		0.6	1	1.2	1.5	1.3	1.3	
1969	0.9	0.6	0.3		0			0.8	1.3	1.2	1.4	1.4	1
1970	1.1	0.5	0.4					1		1.5			<u> </u>
1971	1.1	8.0	0.6		0.6			0.9	1.3	1.4	1.3 1.3	1.2 1.2	
1972	1.1	0.8	0.6					0.9	1.3	1.4	1.3	1.2	
1973	1.1	0.8	0.6		0.6			0.9	1.3	1.4	1.3	1.2	
1974	1.1	0.8	0.6					0.9	1.3	1.4		1.2	1
1975	1.1	0.8	0.6		0.6			0.9	1.7	1.7	1.5	1.2	<u>'</u>
1976	1	0.7	0.7		0.8			1.2		1.3	1.4 1.3	0.9	1
1977	1.1	1.1	* 0.6		0.5			0.5	1.1	1.2		1	1
1978	1.1	0.9	0.6		0.4			0.9	1.6	1.6	0.9	1.2	1
1979	1.2	0.9	0.5		0.4			0.9		1.4	1.3	1.8	1
1980	1	0.5	0.6		0.5			0.9		1.4	1.4		1
1981	. 1	0.5	0.4	0.5	0.7			1.1		1.7	1.3	1.4	<u> </u>
1982	0.8	0.6	0.5		0.6			0.9		1.2	1.4	1.3	<u> </u>
1983	0.7	0.6	0.4			0.5		0.6		1.5	1.2	1	
1984	0.7	0.7	0.5					1		1.7	1.4	1.4	1
1985	1.1		0.5		0.5	0.7	0.8	1.3		1.1	0.8	0.4	
1986	0.8	1.2	0.3					0.6		0.8	1.1	0.8	
1987	0.4	0.5	0.1					1		1.4	1.3	1.1	
1988	0.9	0.5						-0.7		1.2	1.3	1,1	
1989	1.1	0.5						1.1		1.3		1.1	ļ
1989	0.5							0.8		1		0.8	
	0.5							0.5		0.8		0.8	
1991	0.7									0.8		0.9	
1992	0.7									1.2	1.1	1.3	
1993	0.5	0.5	U.4	<del>                                     </del>	1		<del>                                     </del>						
				0.2	0.2	0.2	0.3	0.6	0.9	1.1	1.0	0.8	i

	I										RECORD N	UMBER:	32
			HISTORIC	DIVERSIO	NS FROM	KNIGHTS	ANDING F	IDGE CUT	FOR IRRI	SUPPLY			
											<del></del>		
						1445	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 0	MAR 0			3011		3	2	21
1922	0	0		0	0				3	3	3	2	21
1923	0	0		0	0				3	3	3	2	18
1924 1925	0	- 0			0				3	3	3	2	21
1926	0	0			0				3	3	3	2	21
1927	0	0		0	0	0			3	3	3	2	21
1928	0	0		0	0	0			3	3	3	2	21
1929	0	0	0							3	3	2	21
1930	. 0	0								3	3	2	19
1931	0	0								3	3	2	2
1932	0								3		3	0	1:
1933										4	3	1	2
1934	0										ō	0	1:
1935									1	3	3	1	14
1936									5		4	4	2
1937	• 0										0	0	1
1938									4		4	0	15
1939 1940								3			4	2	1
1940	0						5	5	5		3	3	2
1942					0						3	2 4	2
1943			0								3 5	5	2
1944		0									5	5	3
1945		0									4	3	2
1946											4	2	2
1947											0	0	1
1948											3	1	1
1949											2	0	ě.
1950											3	- 1	1
1951										2	4	3	2
1952									5		5	3	2
1953 1954	<del></del>						5	5			4	4	2
1955						. 0	4				5	2	3
1956					0	0					4	1	2
1957				0	0						5	5 5	3
1958						<del></del>					5	3	2
1959	2	0									4	2	2
1960											3	2	1
1961											4	5	2
1962											2	4	2
1963											4	3	2
1964											3	3	2
1965										2	3	1	2
1966									5		5	5	3
1967 1968	-							4			4	4	2
1969						C					5	4	3
1970				. 0	0	C						4	2
1971			0							5	5 5	4	. 3
1972		0	0								. 4	4	3
1973	1											4	2
1974								5 5			2	5	2
1975											5	2	2
1976												2	
1977												3	2
1978								0		3	4	2	
1979 1980								5 0	3			2	
1980								5 5				4	
1982								5 5				5	
1983								5 5				4	
1984				C				5 5				4	
1985			5 0	0				5 0				5	
1986	3 4		5 0					5 4		3 4 3 5		2	
1987	7 0		) 0			) (		1 2				5	
1988	35		5					5 5				5	
1989			3 0					2 5		3 2		1	
1990								5 5		4		5	
1991			2 0					5 5				5	
1992			2 0					5 5		2		5	
1993	3 5	·	2 0	-	<del>''</del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	T			
		1	1	1	·	0.0	4.	2 4.0	3.6	3.5	3.6	2.7	23

F 5945	10/05	<del></del>	<del></del>								RECORD N	IUMBER:	33
From DWR	10/95	J		HIST	ORIC FLOV	vs - KNIG	ITS LANDI	NG RIDGE	CUT				
	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0	0	0	0	0	0	5	5	3	3	3	2	21 21
1923	0	0	0	0	0	0	5	5 5	3	3	3	2	18
1924 1925	0	0	- 0	0	185	12	20	5	3	3	3	2	233
1926	0	0	0	0	131	1	5	5	3	3	3	2	153 410
1927	0	0	49	24 13	185 63	66 35	. 70 68	5 5	3	3	3	2	205
1928 1929	0	0	10	0	03	5	5	5	3	3	3	2	26
1930	0		23	11	10	38	5	5	3	3	3	2	103 25
1931	0		0	2	2	2	3 5	5 5	3	3	3	2	. 68
1932	0		0	38 5	5	5	3	1	3	3	3	0	28
1933 1934	0		0	44	9	2	5	5	2	4	3	1	75 223
1935	0	0	0	59	5	94	55	. 5	4	1	0	0	181
1936	0	0	0	39 0	103 77	25 93	5 18	0	5	4	4	4	205
1937 1938	0			126	190	204	52	22	5	0	0	0	599
1939	0	0	0	0	0	0	1	6	2	5 3	4	0 2	20 528
1940	0		0	136 359	27 285	51 309	300 139	3 28	14	3	3	3	1202
1941 1942	0		59 26	84	300	51	39	30	17	4	3	2	556
1943	0		16	101	83	42	14	13	2	9	9	4 7	280 76
1944	0		0	0 5	22 22	10 13	3 10	· 8	8	8	8	6	89
1945	3		0 58	- 5 69	11	5	9	5	4	4	4	3	. 175
1946 1947	0		10	0	12	6	7	3	2	3	4 0	0	50 119
1948	0		0	2	0	7	35 10	28 2	47	3	3	1	149
1949	0		0	3	22	127 0		2	2	1	2	0	34
1950 1951	- 0		54	35	24	10	0	4	3		3	1	147 430
1952	0	0	31	195	78	32	29	33	23	3	4 5	3	370
1953	0		92	213 6	10 30	11	6 11	27 5		5	4	4	80
1954 1955	0		0 17	6	0	0		5	6	7	5	2	59
1956	0		72	196	82	. 22	14	70		6	4 7	1 5	474 75
1957	1		0	14	10 526	.140	96	17	7 45	8	7	6	
1958 1959	8		. 6	69 44	74	6		4	4	4		3	
1960	- 6		Ö	18	42	4	4	. 5			3	2	
1961	0		9	21	71	12	4	3 6				6	
1962	0	0	10 14	11 11	104 82	25 1		33			2	4	321
1963 1964	131 1		0	21	0	0	1	3		4	4	3	170
1965	0	6	14	100	12	. 0		3		3	3	3	
1966	1		77	37 42	33 134	39	23	22		4	5	5	
1967 1968	0	7	0	3	12	16	5	4	3	4	4	4	57
1969	2	1	22	134	204	87	16	41	11	6	5 5	4	533 364
1970	1			215		22	18					4	220
1971 1972	1		58 7	45 4	13	3	1	2	4	5	6	2	49
1972	1		16	217	263	104	5	6	5			4	
1974	0		40	83		20 48							
1975	1			2		3		4	3	5	5	2	30
1976 1977	0		0	0	0	0	1	2	3			2	
1978	1	5	4	316		157		0				2	
1979	0 16		0 44	11	47 226	29 96				4	3	2	595
1980 1981	16		8	50		51	14	9	7	5			
1982	11	26	48	144	67	179							
1983	17		24 190	130 10		331 21	97					4	32
1984 1985	4		190	18		40	10	0	0	3	6	14	
1986	- 4		17	67	281	104							
1987	0			0									
1988	<u>-</u> 5			87 5						4	4	31	
1989 1990	1	1	0	4	5	2	2	7					
1991	1	2	2	2									
1992	8			13 216									
1993	- 8		- 20										246.
AVG	3.2	4.7	18.0	55.8	70.7	42.0	22.6	10.5	7.6	3.7	3.8	3.8	240.

													Ι .	IBE	CORD N	JMBER:	34
				$\Box$		HISTORI	C EXPORT	PUTAH	SOUTI	H CAN	IAL TO NO	RTH BAY	<u> </u>				
	$\overline{}$								T-				1				
		COT	NOV	,	DEC	JAN	FEB	MAR	AF	PR	MAY	JUN		JUL 0	AUG 0	SEP 0	TOTAL
<del> </del>	1922	OCT 0		0	0				0	0	0			0	0	0	0
	1923	0		0	0				0	0	0	(		0	0	0	0
<u> </u>	1924	0		0	0		) (		0	0	0			0	0	0	0
	1926	0		0	0				0	0	0			0	0	0	0
-	1927 1928	0		-0	0				0	0	0		-	- 0	0	- 0	0
	1929	0		0	0				0	0				0	0	0	0
	1930	0		0	- O				0	0		<del></del>	)	0	0	0	- 0
-	1931 1932			0 .	0			ol	0	0			5	0	. 0	0	0
	1933	- 0		0	0				0	0			0	0	0	0	0
$\vdash$	1934 1935			0	0			0	0	0			0	0	0	0	0
	1936			0	0			<u> </u>	0	0	(	)	0	0	0	0	0
$\vdash$	1937 1938			0	C		0	0	0	0			0	0	. 0	0	0
	1939	(		0				0	0	0			0	0	0	0	
	1940 1941			0			0	0	0	0			0	0	0	- 0	0
$\vdash$	1942		0	0				0	0	- 0			0	0	0	0	
	1943		0	0			0	0	0	0			0	0	0	0	
$\vdash$	1944 1945		0	0	(	)	0	0	0	0			<del> </del>	0	0	0	0
	1946	3	0	0			0	0	0	0		0	0	0	0	0	
$\vdash$	1947 1948		0	- 0			0	0	0	0		0	0	0	0	0	0
E	1949		0	0		0	0	0	0			0	0	0	. 0	0	
<u> </u>	1950 1951		0	0		0	0	0	0	C		0	0	0	0	- 0	0
$\vdash$	1952	2	0	0		0	0	0	0 .			0 .	ō	0	0	C	
	1953		0	0		0 0	0	0	0			0	0	0	0		
$\vdash$	1954 1955		0	ō		0	0	0	0		-	0	0	0	0		0
	1956	8	0	0		0	0	0	0			0	0	0	0		
$\vdash$	195		0	- 0		0	0	0	0		) )	0	0	0	0	(	0
	195	9	0	0		0	0	0	0 -		1	1	3	3	3		2 13 3 21
  -	196 196		0	0		0	0 .	0	0		1	4	5	5 5	<del>4</del>		3 24
	196		1	0		0	0	0	0		0	2	4	5	5		3 <u>20</u>
F	196 196		1	0		0	0	0	1		3	5	6	6	5		
$\vdash$	196		2	. 0		0	0	0	1		6	6	6	6	5	1	
F	196		22	1 5		0	1	0	1		0	2	4	7 9	15		4 53 9 88
-	196 196		21	6		0	0	1	2		2	6	7	7	7		4 58
	196	9 :	21			1	1 -	1	2		6	7	7	8	7		
$\vdash$	197 197		18	7		2	2	1	2		6	8	8	9			5 80
	197	2	23	4		2	1	2	3		4	8	9	- 9			6 54 6 60
F	197 197		2	1		2	4	6	1		9	9	9 10	9 10			7 67
	197	75	5	2		1	2	5	6			11	10	11	. (	3	7 75 6 61
F	197 197		3	3		2	2	2	4		7	8	10	10			6 58
-	197	78	4	2		2	2	1	1		4	8	10	10		3	7 60
F	197		4	2		2 .	2	2	2		6	9	9	10 12			7 64 8 73
. <b>-</b>	198		4	3	3	2	2	2	3		3	10 8	10	9		9	6 6
E	198	32	5	2		2	2	2	1		3	5	9	9		9	7 55 7 85
-	198		5	4		6	3	3	4		7	10	11	12 11		0	7 7
t	19	85	4	2	2	3	3	2	3		2	4	5	5		5	3 4
F	` 19		3		2	2	2	2	3		4	4	5	5		2	0 2
	19		2		1	1	-2	1	4		3	3	4	3	3	3	-1 2
Į	19	89	0		1	1	1	1	2		3	3	3	2		2	1 2 2
H	19 19	90 91	2		2	1	1	1	1		1	2	2	2	2	3	3 2
	19	92	2		2	2	2	2	2		1	1	2	- 2	2	2	2 2
-	19	93	2		2						. 7	2.7	3.2	3.4	4 3	.2 3	3.0 23.
H	A1	VG	2.7	0.	9 .	0.6	0.7	0.6	0.9		1.7	4	7.6				

											RECORD N	I MRER.	35
				HICTO	ABIC DIVE	RSION - CA	PAY IRRIC	ATION (TO	TAL)		HECOND N	OWIDEN.	
	<del></del>	<del></del> 1		111310	JI IIO DIVE	10.0.1							
			-					1447	JUN	JÜL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 0	MAR 0	APR 2.8	MAY 23.8	24.7	24.1	20.7	13.8	112.7
1922	2.8	0	0	0	0		8.8	24	22	25	22.9	12.3	118.5
1923 1924	2.5	- 0	0	0	0	0	0	0	0	0	0	0	0
1925	1	0	0	0			8.7	24.1	25.5	27.5	22.7	12.2 13.9	122.7 137.3
1926	2.3	0	0	0	0		9.9	26	29 28.2	31 31	27.9	18.9	131.5
1927	0	0	. 0	0	0	0	0	25.5 0	0	- 0	0	0	4.4
1928	4.4	0	0	- 0			6.5	14	9.7	10.3	1.7	1.1	44
1929 1930	1.3		0.4	0			4.1	22.7	20.8	20.1	15.2	8.7	94.6
1931	0.9		0	0	1.1	4.9	2.5	1.3	0.9	0.7	0.5	· 1.7	13.2 50.4
1932	0.4	0.3	0.3	0	0		8.2 6.4	12.5 5.9	10.2 1.3	13.6 0.5	0.4	0.3	23.5
1933	0.7	0	0	0.2 3.7	1.6		8.5	9.3	6.2	7.1	5.3	1.1	48.1
1934	0.1 0.3	0.6	0	0			0	9.4	17.8	14.6	11.3	7.2	61.2
1935 1936	2.4	0.0	0				8.8	30	26.9	29.2	24.7	12.2	134.2 115.7
1937	3.2	0	0	0			0	0	32.7	35.4 26.8	29.1 22.1	15.3 11.9	118.7
1938	0		0	0			8.5	23.5 10.8	24.9 10.7	8.5	0.2	0.1	51.1
1939	0.8		0	0			11.6 2.6	29.4	23.1	22.8	18.2	8.1	104.2
1940	- 0		0	0			0		26.5	26	22.5	15.3	106.4
1941 1942	1.3		0	0			0	13.2	28.7	30.3	24.9	16.8	115.2 134.7
1943	1.9			0			1.5	24.1	27.2	33.1	27.9 17.4	19 11.2	92.2
1944	2.1	0	0	0			3.2	17.3 25.8	19.7 26.5	21.3 30.7	25	15.9	129.5
1945	1.6			0			12	37.2	38.3	37.3	30.5	15.9	172.2
1946	1			0			2.8	11.3	9	8.8	1.2	0	34.5
1947 1948	1.4			0.4			3.8	15.4	17.9	22.9	19.5	14	98.2
1949	1.2			0	0		7.8	24	26.9	26.5	24.4 18.2	12.7 6.3	123.5 92.5
1950	2	0		0			5.5		20 36.2	20 31.8	28.5	13.6	129
1951	0			0	-		1.1	34.2	29.7	29.7	29.4	15.4	139.5
1952	0			0			10.7		23.9	32.3	25.7	12.9	131.5
1953 1954	2.5			0			1.8	27.1	27.5	30.4	26.3	15.6	128.7
1955	2.7			0	0		7.8		26.9	26.3	24.3 20.9	. 11 9.3	117.9 125.9
1956		0		0			14.6	31.4 42	23.3 24.5	25.3 23.7	18.9	9.5	139.1
1957	1.4						19.1	17.6		22.5	20.1	9.1	90.5
1958	0.6						17.1		23.6		20.8	8.5	119.5
1959 1960	2.5		0					16.3			17.8	7.7	105.9
1961	2.3								22	24.7	19.4 18.2	8.6 9.5	110.6
1962									22.5 23.6	22.7	20.8	11	97.7
1963	0.7									25.3	20.2	8.1	125.6
1964	4.7						7.7			24.6	18.5	10.3	114.1
1965	0.1 3.6								23.4	26.5	21	10.3	129.6
1967	3.7									29.1	24.1	13.3	109.5
1968										27.3 28.5	18.3 22.1	12.1	130.4
1969											20.1	13	126.6
1970											25.2	15.8	156.6
1971									19.3	14.7	0	0	82.1
1972						0	12.6	32.2				11.8	140.2 136.7
1974			0	0	C				+		25.6 10.3	11.3 2.6	
1975	3.5	0										0.1	104
1976													(
1977									-		29.5	11.1	157.7
1978						) 0	16.2	34.6			29.1	12.2	
1980				0								13.5 15.2	
1981	3	. 0	0									13.7	160.
1982												15.8	114.
1983											26.6	14	
1984						2.2		37.1	40.9	39.5			
1985 1986					) (	) (	7.8					13.9 14.1	146.
1987			0	0.1	(								
1988	0.6												
1989						18.6		25.3	-	+		0	
1990						4.4			26.7	22.2	11.6		
1991 1992						1.9	7.3	3 19.1					
1993						3 0.2	9.6	31.9	30.1	36.5	25.8	15.2	149.
					<u> </u>	J	12.0	25.5	5 25.1	26.9	18.7	9.2	123.
AVG	2.9	0.0	0.0	0.0	0.0	2.8	) 12.0	<u>ال</u> <u>25،</u>	ا ول ع			· · · ·	

1922 1923 1924 1925 1926 1927 1928 1929	OCT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV 0	DEC	DSA 65 HIS	STORIC DIV	/ERSION -	PUTAH SC	UTH CAN	AL (TOTAL)		RECORD	NUMBER:	36
1923 1924 1925 1926 1927 1928 1929	0	0	DEC	DSA 65 HIS	STORIC DIV	/ERSION -	PUTAH SC	DUTH CAN	AL (IOTAL)				
1923 1924 1925 1926 1927 1928 1929	0	0											
1923 1924 1925 1926 1927 1928 1929	0	0										050	TOTAL
1923 1924 1925 1926 1927 1928 1929	0	0		JAN	FEB	MAR	APR 0	MAY 0	JUN 0	JUL 0	AUG 0	SEP 0	TOTAL
1924 1925 1926 1927 1928 1929	0					00	0	- 0	0			0	- (
1925 1926 1927 1928 1929	0	0				0		0	0			0	
1927 1928 1929	0	0	0					0	0			0	
1928 1929		0				0		0	0			Ö	
1929	0	0						0	0	0	0	0	
	0	0	0	0		0		0	0			0	
1930	0	0				0		0	0			- 0	
1931	0	0						0	0		0	0	
1932	0	0				0	0	0	0			0	
1934	0	0						0	0			0	
1935	0	0				0		0	0				
1936 1937		- 0				ō		0	0			0	
1938	0							0	0			0	
1939	0	0				0		0	0			0	
1940	0	" O						0	0	0	0	0	
1941	0	0	0	0	0	0	0	0	0				
1943	0					0		0	0			0	
1944	0	0				0		- 0	0			0	
1945 1946	0	0			0	0	0	0	0	0	0	0	
1947	0	0	0	0		0		0	0			0	
1948	0	0				- 0		0	0			0	
1949 1950	0	0				- 0		0	0				
1950	0	0			0	0	. 0	0	0			0	
1952	0					0		0	0			0	(
1953	0	0				0	0	- 0	0			0	
1954 1955	0	0				ō	Ö	0	0	0	0	0	
1956	0	0	0	0	0		0	0	0			0	
1957	. 0	0				. 0	0	0	0			0	
1958 1959	0	0					0	0	0			0	
1960	0	0				0		6	12	12		6	5
1961	2	1				1	6	14 16	16 18	17 19	14 15	9 10	8
1962	3	0				1	7	7	17	20		13	71
1963 1964	2	0				2		21	18	24	20	13	11
1965	6	0	0	0		2	2	17	22	23	19	11 12	10
1966	5	1	1			2	13	24 10	23 14	25 25	21 24	15	9
1967 1968	6	0			0	2	13	24	24	27	20	14	13
1969	- 4	0				0	6	22	24	27	21	14	120
1970	. 4	0					18	25	22 25	25		14 13	133
1971	5	1 0				10	12 21	20 26	25	28 30		15	158
1972 1973	5 3	1				1	9	28	29	28	28	15	14:
1974	6	1	0	2	3	1	7	24	28	29		17 19	14
1975	9	0				14	9 22	29 30	30 29	28 33		17	18
1976 1977	5 9	1	0 2			9	24	18	24	26	21	12	148
1978	6	1	1		0	0	3	22	27	28		15	12
1979	7	0					8	23 23	26 26			19 18	13
1980	6 10	0				1	12 13	23	30			20	16
1981 1982	7	1					3	21	22	24	23	13	119
1983	7	0	0	0	0	1	4	10	24			17 17	10
1984	8	2				13	16 12	26 26	26 24	31 27	25 22	13	13
1985	6 10	1				<u>1</u>		28	28	28		17	16
1986 1987	11	11	8			1	18	33	31	30	28	23	20
1988	15	5	2	2		. 13		20		31 33	27 28	23 15	19 16
1989	13	5				1 4	17 23	14 25	30	27	24	18	15
1990 1991	7 10	2						23	26	27	24	17	14
1992	8	1	0	1	1	1	10	30	26	27	20	15 19	14
1993	7	0	1	0	0	1	8	28	25	33	26	19	,41
AVG	2.8	0.6	0.6	0.4	0.5	1.4	5.0	9.6	10.8	11.8	10.2	6.8	60.

	<del></del>	т						l		I	RECORD	NUMBER:	37
	<u> </u>		<u> </u>	HISTOR	IC DIVERS	ION - FOL	SOM SOUT	H CANAL	TOTAL)				
	<u> </u>		ļ <u>.</u>	`					<u>.                                    </u>				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AŪG	SEP	TOTAL
192		0 0		0		0						0	
1923		0 0		0		0	0					0	
1924 1925		0 0		0		0						0	
1920		0 0		0	. 0	0	0					0	
192		0 0		0		. 0	0					0	
1920		0 0		0		0						- 0	
192		0 0		0		0	0				0	0	
193		0 0		0		0	0					0	
193		0 0				0	0					0	
193 193		0 0		. 0		0	0					0	
193		0 0		0		0						0	
1930		0 0	0	0		0						0	
193		0 0		. 0		0						0	
193 193		0 0		0		0						ō	
193		0 0		0	0	0	0	0	0	0	0	0	
194	1	0 0	0	0		0						0	
194		0 0		0		0						0	
194: 194:		0 0		0		0					0	0	
194		0 . 0		0	0	0	0	0	0			0	
1940	6	0 0		0		0	0					0	
194		0 0		0		0						0	
194		0 0		0		0	0			. 0		0	
1950		0 0	. 0	0		0	. 0					0	
195	-	0 0		0		0	0					- 0	
1953 1953		0 0		0		0						0	(
1954		0 0		0		0	0	0	0			0	
195	5	0 0		0		0	0		_			0	
1950		0 0		0		0	0		0		<del></del>	Ö	
195 195		0 0		0		- 0			0		. 0	0	
1959		0 0		0	0	0			0			0	
1960		0 0		0		0			0			- 0	
196°		0 0		0		0			0			0	(
1963		0 0		0		0		0	0			0	
1964	1 (	0 0		0		0			0			0	
1969		0 0		0	0	0	0		0			0	
1966 1967				0	0	- 0	0		0			0	
1968		0 0	0	0	0	0	0	0	0	0		0	
1969	9	0 0		0	0	0	0		0	0		0	
1970		0 0		0		0						0	(
1972		5 0		0		0	0	0	0	0	0	0	
1973	3 (	0 0	0	0	0	0			1.4 0.3	2.2 0.4		0.4	4.5
1974				1.7	0.4	0.2 1.1	0.5		2	0.9		1	12.5
1975 1976				1.4	0.7	1.8	1	1	2.9	4.5	3	1.5	19.7
1977	7 1.	1.2	1.8	1.4	1.3	1.7	1.8	1.6	2.5	2.7		1.6	20.3 16.8
1978				0.8	0.8 1.9	0.6 4	4.4	1.6 0.8	1.5 1.4	2.2 2.6		3.7	25.2
1979				1.2	1.9	0.3	0.6	2.4	3	3	2.3	2.2	22
1981			2	1.3	0.6	0.4	0.9	4	5.5	7.6	5.8	3.4	35.3
1982	2 :	2 3	2.1	2.5	1.1	0.9	0.8	2.4	3.4	4.2 3.7		3.8 4	30.0 -27.5
1983				2.4	1.2 2.8	2.4	0.7 2.4	5	2.6 5.5			3.9	42.
1984 1985				3.1	3.2	2.4	2.2	4.7	4.4	5.6	4.9	1.5	3
1986				0	0.2	0	1.8	3.6	3.7	4.9		4	35
1987	7 2.1	3 2.8	0.4	2.1	0.5	1.2	3		4.7	5.1 6		4.1 5	35. 38.
1988				2 3.5	2.4	3.2	2.3 3	3.5 3.6	4.7			2.5	40.
1989				1.1	0.7	1.2	2		2.1	2.2	2	1	19.
199		2 1.4	1.1	0.9	0.9	0.6	1	1.4	1.9			1.9	16.2 15.2
1992	2 · 1.6			0.9		1	1.2	1.6 1.1	1.5 1.1			1.5 1.1	10.
1993	3 1.	1 1	0.6	0.3	0.5	0.7	0.9	1.1	1.1	1.0			
AVG	6 0.	0.4	0.4	0.4	0.3	0.3	0.4	0.7	0.8	1.0	0.8	0.7	6.

-1											RECORD I	IUMBER:	38
			AM	ERICAN RI	VER LEFT	BANK DIVE	ERSION BY	CITY OF S	ACRAMEN	то			
			10				<u></u>		*				
		NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
4000	OCT		DEC 0	JAN 0			<del></del>	. 0		0	0	0	
1922	0	0	0	0	0			0		0	0	. 0	
1923	- 0	0	0	0	0			0		0	0	0	
1924	0	- 0	- 0	0				0	0	0	0	0	
1925	0	0	0	0	0			0		0	0	0	
1926	0	- 0	0	0	90					0	0	0	
1927	0	0	0	0				0		0	0	0	
1928	0	- 0	0	0				0		0	0	0	
1929	0	0	- 0	0				0		0	0	0	
1930		- 0	0	0				0		0	0	0	
1931	0	0	0	0						0	0	0	
1932	0	0	0	0				ō		0	0	0	-
1933	0	0	0	0				0		0	0	0	
1934	0		0	0				Ö		0		0	
1935	0	0		0				0		0	0	0	
1936	0	0	0	0				0		Ö		0	
1937	0	0	0	0				0		0		0	
1938	0	0		0				0		0		0	
1939	0	0	0	0				0		. 0		0	
1940	0	0	0					0		0		Ō	
1941	0		0	0				0		0		O	
1942	0	0	0	0				- 0		0		Ö	
1943	0	0	0	0				0		0		0	
1944	0	0	0	0	0			0				o o	
1945	0	0	0	0				0		- 0		0	
1946	0	0	0	0	0			0		- 0		- o	
1947	0	0	0	0	0			0		- 0		0	
1948	0	0	0	. 0	0			0		- 0		0	
1949	0	0	0	0	0			0				0	
1950	0	0	0	0	0			0		- 0		- 0	
1951	0	0	0	0	0					- 0		- 0	
1952	0	0	0	0	0			0		0		- 0	
1953	0	0	0	0	0			0				0	
1954	0	0	0	0	0			0		0			
1955	0	0	0	0	0			0		0		0	
1956	0	0	0	0				0		0		- 0	
1957	0	0	0	0						0		0	-
1958	0	0	0		0					. 0		- 0	
1959	0	0	0	0	0					0			
1960	0	0	0	0	0					0		- 0	
1961	0	0	0	0	0			0		0			
1962	. 0	0	0	0	0					0			
1963	0	0	0	0	0					. 0		3	
1964	0	0	0	0	0		2	3		4		4	
1965	2	2	1	1	3		2	4		4	4		
1966	3	0	. 1	2	2			4		4		4	
1967	3	2	2	2	2		2	3		4	4		
1968	3	2	3	2	1			3		4	4	2	
1969	1	1	2	2	2		2	4		5	5	4	
1970	3	2	2	2	1					5		3	
1971	3	2	2	2	2					5	5	4	<del></del>
1972	3	2	2	2	2						5	4	
1973	2	2	2	2						5		3	
1974	2	2	2	1	1					4		4	
1975	3	2	3	3	2					5	5	5	
1976	3	2	4	4				4		. 4	3	4	
1977	1	3	4	3						3	3	1	
1978	0	0	. 0	_ 2	3					5	5	4	
1979	3	2	2	2	2					5	5	. 4	
1980	<b>'</b> 3	2	2	2	2					5	5	4	
1981	2	. 0	0	1	4					5		3	
1982	1	2	3	3						5	4	3	
1983	2	3	3	3	2					4	4	4	
1984	, 0	4	3	3	3					6	5	5	
1985	1	1	4	3	3					6	6	4	
1986	5	ó	3	4		2				6	5	4	
1987	1	0	2	4	4					6		5	
1988	3			5				5		7	7	6	
1989	2	5	4	4					5	6		· 4	
1990	1	5	4	4						6		5	
1991	1	. 0		4					6	6		5	
1992	3	0	0						5	6		5	
				1	3			5		6	6	5	
1993	3	1	1	1		_							

											RECORD N	IUMBER:	39
				HISTORIC	DIVERSIO	NS FROM	COSUMNE	S RIVER (I	RIPARIAN)				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2	2.2		0.5	7.7 8.2
1923	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2 0.3	2.2		. 0.5	2.8
1924	0.3	0.1	0.1	0	0	0.1	0.5 0.5	1.4	2	2.2	0	0.5	7.2
1925 1926	0.3	0.1	0.1		. 0	0.1	0.5	1.4	1	0	0	0	3.5
1927	0.3	0.1	0.1	0	0	0.1	• 0.5	1.4	2	2.2	0	0.5	7.2
1928	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2	1	0	0.5 0	5.5
1929	0.3	0.1	0.1	0	0	0.1 0.1	0.5 0.5	1.4	2	1	- 0	- 0	5.2
1930	0	0.1 0.1	0.1 0.1	0	0	0.1	0.5	1.4	1	0	0	0	3.5
1931 1932	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2	2.2	0	0	6.4
1933	0.3	0.1	. 0.1	0	0	0.1	0.5	1.4	2	2.2	0	0	6.7 4.5
1934	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2	2.2	0	0	6.7
1935	0.3	0.1	0.1	0	- 0	0.1	0.5 0.5	1.4	2	2.2	1	0.5	8.2
1936	0.3	0.1 0.1	0.1	0	- 6	0.1	0.5	1.4	2	2.2	0	0.5	7.2
1937 1938	0.3	0.1	0.1	Ö	0	0.1	0.5	1.4	2	2.2	1	0.5	8.2
1939	0.3	0.1	0.1	0	. 0	0.1	0.5	1.4	2	0	0	0	4.5 6.7
1940	0.3	0.1	0.1	0	0	0.1	0.5	1.4	2	2.2	1	0.5	8.2
1941	0.3	0.1	0.1	0	0	0.1	0.5	1.4		2.2	- 1	0.5	8.2
1942	0.3	0.1	0.1 0.1	0	0	0.1	0.5		2	2.2	1	0	7.7
1943 1944	0.3	0.1	0.1	0	0	0.1	0.5	1.4		2.2	0	. 0	6.7 6.7
1945	0.3	0.1	0.1	0	0		0.5	1.4		2.2	0	0	6.7
1946	0.3	0.1	0.1	0	0		0.5			0	0	0	4.5
1947	0.3	0.1	0.1		0		0.5			2.2	1	0.5	8.2
1948 1949	0.3	0.1	0.1		0		0.2		1	0.5	0.1	0	2.5
1950	0		0		0					1.1	0.7	0.1	3.6 4.1
1951	0	0	0		0			0.4		1.3 2.3	0.8 1.9	1	- 4.1
1952	0.1	0			0		0.8			2.4	1.7	1.1	9.6
1953	0.2	0			- 0					1.7	1	0.9	8.1
1954 1955	0.5 0.6	0			- 0					2.7	1.3	0.8	9.3
1956	0.3	0			0					2.7	2.4	1.5	10.3 9.5
1957	0.7	0			0					3.5 2.4	2.1	0.9 1.7	11.2
1958	0.3	0.1	0.2		0.1	0.3				2.5	2.0	0.8	14.6
1959	0.9	0.1	0.2		. 0.1	0.2				7.6	2	0.8	18.9
1960 1961	0.7	0.4	0.3		0.1	0.3			3.5	3	2	0.8	14.7
1962	0.4	0.4	0.2		0.1	0.2				2.9	1.9	0.8 1.5	15.6 15.6
1963	0.4	0			0					3.3 2.2	3.7 2.6	1.9	12.3
1964	0				0	* 0.4				3.3	3.7	2.2	15.5
1965	0.7	0.4	0		0.4					3.3	3.3	1.9	16.8
1966 1967	0.4	0.4			0.1					5.6	5.2	2.6	19.3
1968	1.1	0		0	0	0				5.2	4.8	1.9 4.1	27.1 34.8
1969	1.5		0		0					7 5.6	6.3 5.2	3	28.7
1970	1.1									3.3	1	0	4.
1971 1972	0.5	0.2							2.9	3,3	2.6	0	
1972	0.5				0	0.2	0.8	2	2.9	3.3	2.6	0	
1974	0.5	0.2	0.1	0						3.3 3.3	2.6 2.6	0	
1975	0.5	0.2								0.3	2.6	.0	6.1
1976	0.5									0.0	0	.0	4.3
1977 1978	0.5							2	2.9	3.3	1	0	
1979	0.5				0	0.2	0.8					0	
1980	0.5	0.2	0.1									0.1	12.
1981	. 0.4										3.4	2.1	
1982	0.4									4.1	3.5	2.1	16.
1983 1984	0.4						0.8	2	3.2		2.5	1.8	
1985	0.4	0.2		0	0	0.2						1.4 2.1	
1986	0.4	0.2	0.1									0.1	
1987	0.4											0	
1988	0.4										0.3	1	8.
1989 1990						0.2	0.8	3 2	3.2	1.3		0.2	
1991	0.4			0	C	0.2	9.0					0.1	
1992	0.4	0,2	0.1	C									
		0.2	0.1			0.2	0.8	3 2	3.2	<del> </del>	1.3	<del>                                     </del>	<del></del>
1993	0.3	0.2				1			1 .	l	\$		10.

·													
											RECORD N	UMBER:	40
				TODIC DIV	EDGIONG	BOM MOK	FI UMNE F	RIVER RIVE	R (RIPARI				
			HIS	TORIC DIV	ENSIONS	TION WO	CLCOIIII 12 /						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL 48.3
1922				0	0	0	0		. 11.8	10.6	9.4	5.9 5.9	46.9
1923				O	0		0	8.2	11.8	10.6	8	3.5	13.4
1924				. 0	0	0	0		3.5	0.5	9.4	5.9	48.3
1925				0	0	0	0		11.8	10.6	4.7	4.7	27.1
1926			0		0		0		7.1	4.7 10.6	9.4	5.9	48.3
1927			0		0		0		11.8	5.9	4.7	5.9	42.4
1928			0		0		1.2		11.8	9.4	4.7	3.5	60
1929		0			0		9.4	16.5	11.8 15.3	16.5	12.9	10.6	74.1
1930		3.5			0		4.7	9.4	12.9	14.1	11.8	5.9	78.9
193	1 8.2	1.2	0		0		11.8	10.6 11.8	14.1	14.1	14.1	· 12.9	84.8
1932	2 2.4			0	0		10.6 12.9	12.9	15.3	16.5	15.3	11.8	109.4
1933				0	0		15.3	15.3	14.1	16.5	16.5	14.1	110.8
1934				0				10.6	17.6	18.8	17.6	14.1	95.2
193				0			7.1	14.1	17.6	20	17.6	11.8	96.5
1930									18.8	22.4	21.2	16.5	109.6
193									17.6		18.8	12.9	96.4
193									20	20	17.6	14.1	109.3
193									21.2	21.2	21.2	14.1	107.1
194									21.2	23.5	21.2	17.6	109.4
194									20		21.2	16.5	106.1
194								18.8	21.2	23.5	21.2	17.6	122.3
194							15.3	22.4	22.4	22.4	22.4	17.6	141.4
194 194						0	8.2		22,4	24.7	23.5	18.8	132.9 144.7
194									25.9		23.5	17.6 17.6	138.9
194					C	0			16.5			20	129.3
194					C	4.7						18.8	156.4
194					C				28.2			18.8	174
195				0					28.2			15.7	131.4
195				0								17.7	131.6
195				0								18.1	159.7
195		2 5	S C									17.5	145.5
195		5 4										13.7	110.3
195												15.8	137.1
195	6 10											15	· 122.6
195		9 4										16.6	128.1
195												9.8	115.4
195											21.2	13.4	114.7
196											12.6	9.8	74.4
196												13.6	127
196						2.4				27.1	22.4	15.3	122
196										12.9		10.6	
196									19.5	14.2		14.8	103.4
196						0.4		22.9	24.			13.8	
196				5								17.6	
196												14.3	
196		<del>-</del>				0 0						14.7	
196						1.9	17.8					14.4	
197					1	5 6	16.					14.9	
197						7.4						11.8 13.6	
197		<del>_</del>				0.7						14.9	
197			0 0.			2.1						13.7	
197				) (								8.2	
197			0 0			0 4.7						5.9	
197						7.1						9.4	
197		0	<u> </u>				1.5						
197							5.					11.8	
198			<u> </u>			0 1.2						10.4	
198												8.9	
198													
198	33 4.											10.3	
198													
19		0 0.											
198		.6 0.		-							3 12.4		
19					00.					9 13.0			
19		.2 0.							8 12.				
19		.8 0.							5 9.				
19		.9 0. .8 0.						1 6.					
19			.0 0.					3 9.					
19				0 0.			0 6.	.6 9.	6 14	2 17.	1 14.4	12.	70.
19	23 0		<del></del>	<del></del>	1					<del></del>	477	12.	3 100.
	/G 7	.4 1	.8 0	.3 0.	0 0	.0 1.	6 7	5 14	8 18	.0 19.	2 17.7	12.	0 100.
A	/U] /	• • •	· <del>- 1</del>										

											RECORD N	UMBER:	41
	1			HISTORIC	DIVERSIO	NS FROM	CALAVERA	S RIVER (	RIPARIAN)				
Ţ													
·	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001	0	0	0		0	0.2	0.9	2	0	0	0	3.
1923	0	0	0	0	0		0.2	0.9	2	0	0	0	1.
1924	0	0			0		0.2	0.9	2	0	0	O	3.
1925	0	. 0		0	0	0	0.2	0.9	0	0	0	0	1.
1926 1927	0	0	0				0.2	0.9	2	0	0	0	3.
1928	0	0	0				0.2	0.9	0	0	0	0	1. 3.
1929	0	0	0	0	0		0.2	0.9	2	0	0	0	1.
1930	0	0	0	0	0		0.2 0.2	0.9	0	0	0	0	0.
1931	0	0	0	0	0		0.2	0.9	1	0	0	0	2
1932	- 0	0		0	0		0.2	0.9	1	0	0	0	2
1934	Ö	0	0	. 0	0		0.2	0	1	0	0	0	<u>1</u>
1935	0	0	0	0	0		0.2	0.9	2	1	- 0	0	4.
1936	0	0	0	0	00		0.2 0.2	0.9	2		ō	Ō	4
1937	0	0	0	0			0.2	0.9	2	1	0	0	4
1938 1939	0	0	0	0	0		0.2	0.9	0	0	0	0	. 1.
1940	0	0	0	0	0	0	0.2	0.9	2	1	0	0	4
1941	0	0			0		0.2	0.9	2	1	0		4
1942	0	0		0	0		0.2 0.2	0.9	2	- <u>i</u>	0	o	4
1943	0	0					0.2	0.9	1	0	0	0	2
1944 1945	0						0.2	0.9	2	0	0	0	3
1946	0		0	0	0			0.9	2	1 0	0	0	4
1947	0							0.9	1 2	0	0	0	3
1948	0							1.5		0		Ō	3
1949	0						0.1	1.5	2.1	2.2	2.2	0.4	
1950 1951	0							1.3	2.9	2.3	0.8	0	7
1952	<del>- 0</del>	ō						1.4	3.1	3.4	3.1	0	12
1953	0.2	0					0.5	2.5	4.1 6.6	5.4 6.9	6.3	0	24
1954	0	0					0.7	3.9 2.6		6.5	3	, O	18
1955	0									5.7	5.5	2.4	20
1956 1957	0	0					0.1	0.4	5.7	6.3	5.4	0	
1958	- 0					·0		1.1		5.2	5.3	1.9 0	18
1959	0.1	0					0			0 1	0		7
1960	0.1	0					0					<u>Ť</u>	
1961	0.1	0			0.1					0.9	0	0	7
1962 1963	0.1	0					0.3	2.5		6			20
1964	- 0					0.1		2.5		. 6		0	20
1965	0		0				0.3	2.5		6			20
1966	0						0.3	2.5 2.5		6		1	20
1967	0						0.3			6	4	1	20
1968 1969	- 0							2.5	6.5	6		1	20
1970	0				0	0.1	0.3			6		1	20
1971	0	0								6		1	20
1972	0									6		1	20
1973	0									6	4	1	
1974 1975	0							2.5	6.5	6		1	
1976	0		0	0	C	0.1				6		1	1
1977	0	0								6		. 1	
1978	0									6		1	2
1979	0								6.5	6	4	1	
1980 1981	- 0					0.1	0.3	2.5		6		1	
1982	0		) (	0	C					6		1	
1983	0											1	
1984	0											1	2
1985	0									6	. 4	1	
1986 1987	0							2.5	6.5	6		1	
1988						0.1						1	
1989	C			) (								1	
1990	C												
1991	0					0.1				<del></del>		1	2
				,, ,	/I \	, J.							7 2
1992 1993						0.1	0.3	2.5	6.5		4	1	<del> </del>

											RECORD I	NUMBER:	42
			HISTORIC	DIVERSIO	OL MAS - V	AQUIN R F	IPARIAN (	FREMONT	FORD TO	VERNALIS)	<del>                                     </del>		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	' TOTAL
1922	3	0	0	0	0	5	10	12			14	10	
1923	3	0	0	0	0	5	10	12	14		14	10	82 82
1924	3	0	0	0	0	5	10	12	14	14	14	10 10	82
1925	3	0	0	0	0	5	10	12	14	14	14	10	82
1926	3	0	.0	0	. 0	5 5	10	12 12	14		14	10	82
1927	3	. 0	0	0	0	5	10	12	14	12	11	9	76
1928 1929	3		0	0	- 0	5	10	12		13	11	11	79
1930	3	0	0	0	0	5	13	16		16	17	11	97
1931	2	0	0	0	0	8		15		20	16	10	104
1932	5	0	0	0	0	4	17	11	12	16	15	12	92
1933	5	0	0	0	0	5	14	11	12	19	18 22	11 13	95 122
1934	4	0	0	0	0	6	22	17 14	13	25 24	23	13	98
1935	3	0	0	0	0	5	13	16		24	16	11	112
1936	5 4	0	0	0	0	9		17	16		22	12	100
1937 1938	3	0	0	0	0	0		17	15	22	18	11	90
1939	3	0	ō	0	<u>0</u>	7	17	17	19		21	10	119
1940	3	0	0	0	0	1	5	16		26	18	11	99
1941	3	0	0	0	0	0	0	14		26	21	13 13	92 104
1942	4	0	0	0	0	1	2	14	17	28	25 25	17	121
1943	4	0	0	0	0	0	4 21	21	20		24	15	139
1944	5	0	0	0	0	5	14	21	21	30	26	15	132
1945 1946	4 2	0	0	0	0	7	21	25	24		29	17	157
1947	5	0	ō	0	0	12	32	28	28	34	28	17	184
1948	3	0	0	0	0	13	18	22	15	29	28	16	144
1949	3	0	0	0	0	1	27	26		34	27	18	164
1950	5	0	0	0	0	15	26	25	26		28 30	16 17	174
1951	5	0	0	0	0	4	30	24		35 31	29	19	146
1952	4	0	0	0	. 0	19	. 29	24	31		34	22	206
1953	6	0	0	. 0	- 0	14	28	28	33	38	32	22	200
1954 1955	5 7	0	0	. 0	0	17	25	26	33		32	19	196
1956	5	0	0	0	0	16	22	20	32		28	15	172
1957	3	0	0	. 0	0	5	35	22	35	41	34	19	194
1958	. 3	1	· O	0	. 0	0		24			. 23	. 16	121 192
1959	3	1	1	0	0	13	33	28		38	32 33	11 20	208
1960	5	1	0	0	0	24	29 37	26 28	34		38	19	
1961	5	0	0	0	1 0	19 2	30	30			34	17	187
1962	4 3	0 1	- 1	1	- 0	10		28			34	21	169
1963 1964	5	<del></del>	0	Ö	6	19	27	30	. 31	38	34	18	208
1965	5	0	0	0	3	19	9	34			37	22	209
1966	13	0	0	0	0	15	32	31	35	38	33	18	215
1967	5	0	0	0	0	3	3	26	27	31	35	21 15	151 183
1968	4	1	0	1	1	7	29	33 27	31 27	35 34	26 31	14	148
1969	3	0	0	0	0	6.1	12 14.1	20.2			42.4	24.2	
1970	12.1	0	0	0	0		12.9	18.4				22.1	184.1
1971 1972	11.8	. 0	0	0	0		16.1	23			48.3	27.6	230
1973	8.8	- 0	0	0			10.3	14.7	26.4		30.9	17.6	
1974	11.5	- 0	0	0	0	5.8	13.5	19.2	34.6		40.4	23.1	192.3
1975	10.1	0	0			5,1	11.8	16.9			35.5	20.3 26.3	169 219.4
1976	13.2	0	0		0	6.6	15.4	21.9	39.5		46.1 41.3	23.6	196.6
1977	11.8	0	0			5.9	13.8	19.6 11.4			23.9	13.6	
1978	6.8	0		0	0	3.4 4.4	10.2	11.4			30.6	17.5	
1979	8.7	0				4.4	9.9	14.2	25.5		29.7	17	141.6
1980	8.5 10.7	0	0		0	5.4	12.5	17.9			37.5	21.4	178.6
1981	7.4	0			0	3.7	8.7	12.4	22.3	28.5	26	14.9	
1983	3.6	0				1.8	4.2	6.1			12.7	7.3	
1984	9.7	0		0	0	4.8		16.1			33.9	19.3	
1985	10.7	0	0					17.8			37.5	21.4 13.6	
1986	6.8	0				3.4		11.4			23.8 33.6	13.6	
1987	9.6	0						16			31.5	18	
1988	9	0				4.5 4.5		15				18	
1989	9	0	0									18	150
1990 1991	7.3	0.1	0.0			8.2					34.9	20.5	
1991	6.0	0.1	0.0						25.7	31.9		16.7	
1993	4.5	0.1	0.0			5.0			19.3	23.9	21.3	12.5	113
									ļ		27.4	16.1	145.8
J				0.0	0.2	6.5	14.9	19.3	24.8	30.8			

														•
_										· i		RECORD N	UMBER:	43
				ыето	RIC DIVE	SION - DE	TA MEND	OTA CANA	L TO DSA	SUBREGIO	N 49A			
_	—	<del></del>		ПІЗТО	HIO DIVE	DIOIT DE								
⊢	+											ALIC	SEP	TOTAL
┢		OCT	NOV	DEC	JAN	FEB	MAR	APR_	MAY	JUN 0	JUL 0	AUG 0	0	0
	1922	0	0		0		0	0	0	0	0	0	0	0
	1923	0	0		0	0	- 0		- 0		0	0	0	0
<u> _</u>	1924	0	0		0	- 0	- 0	- 0	0		0	0	0	0
<u> </u>	1925	0	0			6	0		0		0	0	0	0
⊢	1926 1927	0	0			0	0		0		0	0	0	0
⊢	1928	0	0		0	0		0	0		0	0	. 0	0
Н	1929	0	0	0	0				0		0	0	0	
H	1930	0	0		0			0	0		0	0	- 0	0
	1931	0	0		0			0	0		0	0	. 0	0
<u>_</u>	1932	0	0		0				0		0	0	0	0
⊩	1933	0	_					0	0		0	0	0	0
⊢	1934	- 0						0	0		0	0	0	0
$\vdash$	1936	0				0					0	0	0	- 8
H	1937	0	0	0	0				0		0	0	- 0	- 0
	1938	0	0								0	- 0	0	Ö
	1939	. 0									0	0	0	0
L	1940	0									0	0	0	0
1	1941	0								0	0		0	0
-	1942	0					0	0	0			0	0	0
$\vdash$	1943	<del>- ö</del>				0						0	0	0
-	1945	ō	0	0	0							0	0	- 0
L	1946	0										0	0	0
	1947	0										0	0	0
	1948	0										0	0	0
-	1949	0										0	0	0
$\vdash$	1950 1951	0											0	2 19
$\vdash$	1952	- ŏ										5	7	100
$\vdash$	1953	1									25 34	22 27	10	139
	1954	3	0								36	30	13	172
	1955	4									41	34	14	182
	1956	- 6											26	234
_	1957	6									48	40	17	215
$\vdash$	1958 1959	27 15							29			45	17	292
$\vdash$	1960	11					32					51	20 28	334 397
$\vdash$	1961	19			2						81 68	64 53	22	325
	1962	16											26	325
	1963	19											28	432
	1964	19				_							. 31	413
$\vdash$	1965	24									89		40	498
$\vdash$	1966 1967	28							43	54			41	432
$\vdash$	1968	26											29	529 359
$\vdash$	1969	20				2 4							24 33	
H	1970	19	9	) (									31	
	1971	21											34	579
L	1972	20										80	26	
$\vdash$	1973	40		3 6						88	98	87	34	
$\vdash$	1974 1975	19 23		5 (				3 49	90				32	
$\vdash$	1976	20		5 2	39	5	5-						30 4	
$\vdash$	1977	19		7 8	3 2									
	1978	10		3 4				3 6						
	1979	27		3 1				50 50					42	. 464
L	1980			5 8				7 57				82		
-	1981	26		1 15		6 1			3 58	3 79	86	93		
-	1982 1983	19		3 (				1 13	3 49				27	
$\vdash$	1983	15				2 1	4 3							
-	1985	19		4 ;	3	2 1							54	
	1986	22	2 4	4 :				4 42						
	1987	39			7 1								60	640
E	1988					5 2 4 2						91	43	572
Ĺ	1989					4 <u>2</u> 6 2					82	2 47		
-	1990	2						1 2	0 3	9 4	1 59			
+	1991 1992					2	3	5 2						
1	1993						3	6 1	В 6	1 50	6 81	<del>\</del>	30	<del>  33</del>
-				1				<del></del>	0 00	6 - 37.	1 46.2	2 38.1	15.7	228.
-	AVG	10.9	9 3.	6 1.	8 3.	0 6.	8 12.	3 21.	9 30.	U ₁ 3/.	1 -70.2			

											RECORD N	IUMBER:	44
		D	ELTA MENI	DOTA CAN	AL - ESTIM	ATED LOS	SES (BASE	D ON SIM	PLE WATE				
					-								
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0	0		0	0	0	0	0	0	0	. 0	<u>0</u>	
1923	0	0		0	0	0	0	0	0	0	0	0	
1924	0	0		0		0	ō	0	0	0	0	0	
1926		ō		0	0	. 0	0	0	0	0	0	. 0	
1927	0	0		0	0	0	0	0	0	0	0	0	
1928	0	0		0	0	0	. 0	0	0	0	0	0	
1929	0	. 0		Ö	0	0	0	0	0	0	0	0	
1931	0	0		0	0	0	0	0	0	0	0	0	
1932	0	0		0	0	0	0	0	0	0	0	0	
1933	0	0		0	0	0		0	0	- 0	0	0	
1934 1935	0			0	0	0	0	0	0	0	0	0	
1936	0	0		0	0	0	. 0	0	0	0	0	0	
1937	.0	0		0	. 0	0	. 0	0	0	0	0	0	
1938	0	0		0	0	0	0	0	0	0	0	0	
1939	0	0	0	0	0	0			0	0	0	0	
1940	0	0	0	0	0	0	0	0	0	0	0	0	
1942	0	0	0	0	0	0		0	0	0	0	0	
1943	0	0	0	0	0	0	0	0	0	0	0	0	
1944	0	0	0	0	0	0		0	Ö	0	0	0	
1945 1946	0	0	0	0	0	0	0	0	0	0	0	0	
1947	0	0	0	0	0	0		0	0	0	0	0	<del></del>
1948	0	0	0	0	0	0		0	0	0	0	0	
1949	0	0	0	0	0	0		0	ō	0	0	0	
1950 1951	- 0	0	0	0	0	0	0	0	7	5	10	2	
1952	0	1	3	0	0	0		2	4	2	7	5	2
1953	2	-2		0	5	8 0		-5 1	8	1	-1	0	
1954	<u>2</u> 7	1 2	1	4	24 5	3		6	3	1	2	. 0	3
1955 1956	5	1			9	. 9		1	-1	2	0	-1	2
1957	2	1	1	0	7	13			5	5	3	-12 -1	2
1958	-13	1	0	0		3		. 4	0 5	. 0	2	1	2
1959	- <u>-</u> 2	-1	1	2	0				11	10	6	4	4
1960 1961	5	0		12	3			4	12	19	8	4	
1962	3	0	1	8	-1	0		5	6	6 6	5	4 11	3
1963	1	-1	-8	11	4	7		9	17	24	19	18	14
1964	38 34	-1 4	-6	9	3	2		4	5	9	4	-1	f
1965 1966	- 34	1	-7	4	10	7		3	3	8	8	3	4
1967	3	4	-2	-3	0	4		-7	-6	3	3 8	-3	<del></del>
1968	4	1	-1	4	1	9	12 -2	9 -5	12 3	17 2	3	1	-3
1969	-4 -2	-13 -11	-3 -1	-7 14	-7 -4			-9	-6	_	-7	-1	0.4
1970 1971	- <u>-2</u>	-11 4	-1				-1	-5	-6	-9	1	-6	
1972	-3	1	0	3	4			-4	-7	-8	-8	-3 -9	-:
1973	-4	-9			2				-2 -7	-9 -1	-5 -3	-2	
1974	-16	-2 -9		-2 11	-1 -5					-11	-15	-6	-:
1975 1976	-5 -4	-14		-10	-6	1	-1	2	-2	2	-8	-2	-
1977	0	. 0	1	1	-1	5				7	5 -4	3	
1978	5	5		-5	0						-8	-5	
1979	-8 -6	-2 0		-5 0	0			0	0	0	0	, 0	
1980 1981	-11	5			-9	0	-9	-7	-7		-8	-5	-
1982	-25	1	0	-9	-7	0					0	0	
1983	-3										• -10	-3	-
1984	0	-3			-13						-8	-9	
1985 1986	-1 -41	-3 -2			-13		0	0	0	0	-12	-7	
1987	-12	-6		0	-7	-2	-7				-8	-9	-
1988	<b>4</b>	<u>-</u> 7	0		-14						-9 -12	-9 1	
1989	-8	-4									1	-2	
1990 1991	-5	-9 2							-24	-39		-14	-1
1992	-8			-3	-3	6	8	. 2	-20			-11 °	-
1993	0			-2	-11	0	0	0	0	0	-8	-8	<u>-</u>
		1	1		-0.1	0.8	-0.1	-0.4	0.0	0.1	-0.4	-0.5	-2

								_					
											RECORD	NUMBER:	45
			Н	ISTORIC D	IVERSION	- MENDOT	A POOL TO	DSA SUB	REGION 49	9A			
		NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	OCT	NOV 18.7	DEC 17.8	JAN 8		42.7	88.1	127.3	123.7	133.5	68.5	34.7	694.2
1922 1923	20.5 25.8	33.8	17.8	8		42.7	88.1	127.3		133.5	58.7	40.9	711
1924	38.3	26.7	17.8	8		20.5	66.8	121.9	30.3	16.9	12.5	10.7	381.1
1925	9.8	22.3	17.8	8	10.7	42.7	88.1	127.3	123.7	121	52.5	29.4	653.3
1926	31.2	31.2	17.8	В	10.7	42.7	88.1	127.3	116.6	47.2	31.2	28.5	580.5 703.1
1927	23.1	33.8	17.8	8	10.7	42.7	88.1	127.3	123.7	133.5	57 46.3	37.4 41.8	630.1
. 1928	42.7	33.8	17.8	8	10.7	42.7	88.1	127.3	121.9 102.4	49 76.5	61.4	34.7	631.8
1929	40.9	32	17.8	8		42.7 42.7	77.4 88.1	127.3 110.4	123.7	76.5	64.1	41.8	628.3
1930	24	20.5	17.8 17.8	8 8		32.9	73.9	85.4	44.5	42.7	31.2	7.1	415.6
1931 1932	34.7 8	26.7 9.8	17.8	8		42.7	88.1	127.3	123.7	133.5	73	55.2	697.8
1933	53.4	28.5	17.8	8		42.7	88.1	127.3	123.7	77.4	65	54.3	696.9
1934	28.5	23.1	17.8	8	10.7	42.7	88.1	84.6	57.9	51.6	40.1	19.6	472.7
1935	18.7	23.1	17.8	8		42.7	88.1	127.3	123.7	127.3	79.2 76.5	60.5 62.3	727.1 772.5
1936	55.2	33.8	17.8	- 8		42.7	88.1	127.3	123.7	126.4 131.7	71.2	57.9	759.2
1937	46.3	33.8	17.8	8		42.7	88.1	127.3 127.3	123.7 123.7	133.5	108.6	65	811.7
1938	52.5	33.8	17.8	8	10.7 10.7	42.7 42.7	88.1 88.1	110.4	75.7	67.6	60.5	40.9	618.5
1939	62.3	33.8 31.2	17.8 17.8	8	10.7	42.7	88.1	127.3	123.7	91.7	68.5	51.6	701.4
1940 1941	40.1 38.3	33.8	17.8	3.6	8.9	11.6	25.8	127.3	140.6	137.1	102.4	72.1	719.3
1941	57	32.9	12.5	5.3	5.3		73.9	130.8	145.1	138.8	96.1	71.2	794.7
1943	62.3	34.7	17.8	11.6	12.5	23.1	79.2	156.6	133.5	113.9		59.6	785.8
1944	50.7	44.5	35.6	3.6	4.5	36.5	105	125.5	126.4	126.4	113	105.9	877.6 963.8
1945	64.1	26.7	6.2	6.2	8		96.1	149.5	145.1	162.9	152.2 118.4	105 83.7	923.9
1946	74.8	47.2	25.8	7.1	8.9	80.1	103.2 105.9	133,5 97.9	117.5 96.1	123.7 113.9	104.1	74.8	769
1947	73.9	30.3	6.2	4.5	8.9	52.5 36.5	44.5	90.8	88.1	134.4	124.6	108.6	766.3
1948	53.4	23.1 21.4	18.7 19.6	17.8 7.1	25.8 27.6		106.8	99.7	121	122.8	90.8	65.9	792.2
1949 1950	65.9 54.3	18.7	22.3	3.6	8.9	69.4	88.1	95.2	105	113.9	95.2	66.8	741.4
1951	55.2	16.9	21.4	11.7	13.5	58.5	97.2	86.4	98.1	116.1		61.2	744.2
1952	45	19.8	8.1	1.8	7.3	33.8	74.1	143.6		143.6		54.9	794.6
1953	53.1	22.9	6.4	3.5	20.1	59.4	90	109.2		109.2		58.5	734 780.9
1954	55	15.7	12.2	14.9	17.5	50.7	87.5	102.3		120.7	114.6 115.5	77.3	755.8
1955	43.7	14.9	11.4	0		58.6	88	102.2	119 128.1	119.9 125.4		67.1	768.9
1956	48.9	15.1	12.4	0	2.7	79.5 65	76 91.4	98.9 94.1	123.9	137.1	127.5	72.1	799.3
1957	45.9	16.8	0 · 6.2	4.4	21.1	10.7	21.4	131.3		135.8		71.5	696.8
1958 1959	33.4 39.3	14.9 18.8	6.3	5.2	20.9	81.9	101.1	109		142.9		67.1	849.7
1959	36.6	17.4	6.1	1.7	15.7	84.5	86.3	107.2	128.1	136		68	813.1
1961	34.9	12.2	6.1	3.5	19.1	73.6	95.3	102.2	126.5	141.2		65.9	807
1962	36.4	18.2	5.2	3.4	7.7	37.7	94.3	102	126.8	138.8	-	64.3	760.8
1963	32.6	18.9	6.9	6.8	18.8	67.4	46.1	99		129.7		64 64.1	739.3 779.6
1964	31.6	11.1	3.4	7.2	42.5	62.5	87.4	101.8		131.5 120.8		64.5	726.4
1965	52.1	16.8	4	0		68.5	40.3 84.5	99.9	114.5	128.3		64.1	779.8
1966	53.2	16.9	4	0	15.4 26.4	81.2 69.1	26.4	115.1	141.5	139.8		77.6	795.9
1967	53.6 52	18.7 24.7	3,2 2.6	5.1	37.8	59.5	81.2	86		123	108.6	61.9	749
1968 1969	49.9	13.7	2.4	7		16.8	75.2	132.7	135.4	143.4		85	780.2
1970	52.2	21.2	3.5				82.3	88	103.5			70.1	
1971	44.8	17.1	1.6			67.1	64.7	92.5		124.5		79.4	766
1972	49.1	18	0.8	4.9	46.9			88.1	112.4	127.8		75.2 73.2	782.7 677.1
1973	46.1	6.5					78.1	97.6		130.9 131.2		73.4	772.6
1974	48.8	19.5	2.4	1.6			52 68.6	99.8 92.8		131.2		71.8	731.6
1975	55.3	14.8	0		29 41.5		57.8	92.0		124.5		74.9	760.5
1976	46	11.3					43.5	36.5		114.8		53.9	583
1977	52.9 40	4.9 5.2	0.9	0.8	8.3		20.7	89.4		132.4		67.9	637.9
1978 1979	62.9	14.1	0.5					98.9		132.1	126.4	69.7	760.9
1980	53.5	18.6		<del></del>			75.9	91.6		127.9			758.5
1981	55.9	27.5		12.7	35.8		68.2	98.6		138.3			774.5 744
1982	48.7	7.7	0.1	7.8				119.4		130.7		74.7 79.3	700.3
1983	59.3	9.4		1.4				94.7		131.6 133.7		66.8	774.6
1984	56.2	7.7	0.2				66.2 58.4	104.6 80.7					
1985	58.6	3.5						89.6		124.3			
1986	33.7	6.4		5.9				77.9		108.4			657
1987	50.9 53.6	27.6 — 14.6						68		115.8	102.9	60.5	643.8
1988 1989	53.6 52.6							73.3	97.8	106.5	94.7	62.8	
1990	49.6		8.1				47.5	52.9				64.9	
1991	84.3					34.5							580.1
1992	56.9	38.1	3.9		14.4							32.1 71.3	529.7 633.5
1993	64.7	27.2	5.8	0.8	9.7	42.2	44.7	72.3	85.8	105.3	103.7	/ 1.3	000.0
							74.4	1000	114.1	118.3	99.9	62.4	724.5
AVG	46.0	21.1	9.9	6.3	18.7	47.0	74.1	106.6	1 14.1	1 10.0	33.3	U-17	

		· ·					· · · · · ·			· · ·	RECORD	NUMBER:	46_
			Н	STORIC D	IVERSION	MENDOT	A POOL TO	DSA SUB	REGION 49	ĐD .			
										ļ			
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN -	JUL	AUG	SEP	TOTAL
1922	1.4	1.3	1.2	0.5	0.7	2.9	5.9	8.6 8.6	8.3 8.3	9	4.6	2.3 2.8	46.
1923	1.7 2.6	2.3 1.8	1.2 1.2	0.5 0.5	0.7	2.9 1.4	5.9 4.5	8.2	0.3	1.1	0.8	0.7	25.
1925	0.7	1.5	1.2	0.5	0.7	2.9	5.9	8.6	8.3	8.2	3.5	2	4
1926	2.1	2.1	1.2	0.5	0.7	2.9	5.9	8.6	7.9	3.2	2.1	1.9	39. 47.
1927 1928	1.6 2.9	2.3	1.2 1.2	0.5 0.5	0.7 0.7	2.9 2.9	5.9 5.9	8.6 8.6	8.3 8.2	9 3.3	3.8 3.1	2.5 2.8	42.
1929	2.8	2.2	1.2	0.5	0.7	2.9	5.2	8.6	6.9	5.2	4.1	2.3	42.
1930	1.6	1.4	1.2	0.5	0.7	2.9	5.9	7.4	8.3	5.2	4.3	2.8	42.
1931	2.3	1.8	1.2	0.5	0.7 0.7	2,2	5.9	5.8 8.6	8.3	2.9	2.1 4.9	0.5 .3.7	2 46.
1932 1933	0.5 3.6	0.7 1.9	1.2	0.5 0.5	0.7	2.9 2.9	5.9	8.6	8.3	5.2	4.4	3.7	46.
1934	1.9	1.6	1.2	0.5	0.7	2.9	5.9	5.7	3.9	. 3.5	2.7	1.3	31.
1935	1.3	1.6	1.2	0.5	0.7	2.9	5.9	8.6	8.3	8.6	5.3	4.1	
1936 1937	3.7 3.1	2.3	1.2 1.2	0.5 0.5	0.7 0.7	2.9 2.9	5.9 5.9	8.6 8.6	8.3 8.3	8.5 8.9	5.2 4.8	4.2 3.9	51,
1938	3.5	2.3	1.2	0.5	0.7	2.9	5.9	8.6	8.3	9	7.3	4.4	54.
1939	4.2	2.3	1.2	0.5	0.7	2.9	5.9	7.4	5.1	4.6	4.1	2.8	41.
1940	2.7	2.1	1.2	0.5	0.7	2.9	5.9 1.7	8.6 8.6	8.3 9.5	6.2 9.2	4.6 6.9	3.5 4.9	47. 48.
1941 1942	2.6 3.8	2.3	1.2 0.8	0.2	0.6 0.4	0.8 1.7	1./	8.8	9.8	9.4	6.5	4.8	53.
1943	4.2	2.3	1.2	0.8	0.8	1.6	5.3	10.6	9	7.7	5.5	4	5
1944	3.4	3	2.4	0.2	0.3	2.5	7.1	8.5	8.5	8.5	7.6	7.1	59.
1945	4.3	1.8	1.7	0.4	0.5 0.6	2.8 5.4	6.5 7	10.1	9.8 7.9	11 8.3	10.3	7.1 5.6	62.
1946 1947	5 5	3.2	0.4	0.5	0.6	3.5	7.1	6.6	6.5	7.7	7	5.0	51.
1948	3.6	1.6	1.3	1.2	1.7	2.5	3	6.1	5.9	9.1	8.4	7.3	51.
1949	4.4	1.4	1.3	0.5	1.9	2.9	7.2	6.7	8,2	8.3	6.1	4.4	<u>53.</u>
1950	3.7 3.7	1.3	1.5	0.2	0.6	4.7 3.6	5.9 5.9	6.4 5.3	7.1 6	7.7 7.1	6.4 6.6	4.5 3.7	45.
1951 1952	2.7	1.2	0.5	0.1	0.5	2.3	5.1	9.9	10.1	9.9	7.9	3.8	54
1953	3.6	1.6	0.4	0.3	1.5	4.5	6.8	8.2	8.1	8.2	7.1	4.4	54.
1954	4.1	1.2	0.9	1.1	1.3	3.7	6.4	7.4	8.2	8.8 8.5	8.3 8.2	5.6 5.5	5
1955 1956	3.2 3.5	1.1	0.8	0	0.4	4.2 5.8	6.3 5.6	7.3 7.2	8.5 9.4	9.2	8.4	4.9	56.
1957	3.4	1.2	0.5	0.3	1.6	5	7	7.2	9.4	10.4	9.7	5.5	60.7
1958	2.5	1.1	0.5	. 0.3	0.2	0.7	1.4	8.5	8.5	8.7	8.5	4.6	45.5
1959	2.5	1.2	0.4	0.4	1.5	5.7	7.1 6.3	7.6 7.8	9.1 9.3	9.9	8.9 9.1	4.7	59.° 58.8
1960 1961	2.6	1.2 0.9	0.4	0.1	1.1	6.1 5.3	6.8	7.3	9.1	10.1	9.1	4.7	57.8
1962	2.6	1.3	0.4	0.3	0.6	3	7.4	8	9.9	10.9	9.9	5	59.3
1963	2.6	1.5	0.5	0.5	1.5	5.4	3.7	7.9	9.6	10.4	10.3	5.1 4.9	59 60.1
1964 1965	2.5	1.3	0.3	0.6	3.3	4.8 5.5	6.7 3.2	7.8 8	8.7 8.6	10.1 9.7	9.5 8.9	5.2	. 58
1966	4.3	1.4	0.3	0	1.2	6.6	6.8	7.9	9.2	10.4	9.6	5.2	62.9
1967	4.3	1.5	0.3	0.4	2	5.2	2	8.7	10.7	10.6	9	5.9	60.6
1968	3.9	1.9	0.2	0.3	3.1	4.9 1.2	6.6 5.4	9.5	8.8 9.7	10.3	8.9 8.9	5.1 6.1	60.7 56.6
1969 1970	4.1 3.7	1.1	0.2	0.1	2.1	4.8	6.9	7.4	8.7	10.3	9.5	5.9	61.
1971	3.8	1.4	0.1	0.2	2.9	5,3	5.1	7.3	8.9	9.8	9.7	6.3	60.8
1972	3.9	1.4	0.1	0.4	3.9	6.4	5.4	7.2	9.2	10.5	9.6	6.2	64.2 56.5
1973 1974	3.8 4.1	0.5 1.6	0.1	0.1	0.1 3.4	0.5	6.5 4.3	8.2 8.3	9.4	11	10.3	6.1	64.3
1974	4.1	1.2	0.2	1.2	2.4	3.7	5.6	7.6	9	9.7	9.3	5.9	60.2
1976	3.8	0.9	0	2.2	3.4	4	4.7	7.8	9.5	10.1	9.3	6.1	61.8
1977	4.3	0.4	0	0.3	2.4	4.4	3.5	2.9	6.1 9.7	9.2	8.9 10.3	4.3 5.2	46.7
1978 1979	3.2 4.8	1.1	0.1	0.1	0.6	3.7	1.6 5.3	6.9 7.6	9.7	10.2	9.7	5.4	58.5
1980	4.0	1.4	0.5	0.3	2	3.3	5.8	7.5	8.5	9.8	9.5	5.8	58
1981	4.3	2.1	0.1	1.1	3	2.5	5.7	8.3	10.2	11.6	9.6	5.8	64.3
1982	4.1	0.6	0	0.7	0.9	2.9 0.7	3.1	10.7 6.7	10.5	9.3	11.7	6.7 5.6	66.2 50.3
1983 1984	5.3	0.6	0.1	0.1	3.4	4	5.3	8.3	9.4	10.7	9.5	5.3	61.
1985	4.7	0.3	. 0	0.4	3.6	6.3	5.3	7.3	9.2	10	8.4	5.7	61.2
1986	3	0.6	0	` 0.5	1.1	2.3	5.6	8.1	10.6	11.3	9.4	4.8	57.3
1987	4.6	2.5	0.1	1	3.1	3.8	6	7.6	9.9	10.6	9.4	5.3 6.6	63.9
1988	5.2 5.7	1.4	0.5	0.9	3.3	4.7	5.2	7.4	9.4	10.2	9.1	6	63
1990	4.8	2.1	0.8	0	2.6	6.2	4.2	5.2	8.2	10.9	9.8	3.9	58.7
1991	3.1	0.5	0	0	3.3	5.1	3.5	4.4	7.8	7.9	7.3	4	46.9
1992	0.8	- 0	0	0	0.6 1.8	9.7 8.6	3.8 5	4.9 8.1	7.2 8.7	10.4	6.9 11.6	3.9 5.1	45.9 59.9
1993	0.6	- 0	- 0	<u> </u>	1.0	0.0		0.1	3.7	10.7	. 1.0		
AVG	3.4	1.5	0.7	0.4	1.5	3.5	5.4	7.8	8.5	8.8	7.5	4.6	53.6

			· · · · · ·		<del>-                                    </del>						RECORD N	UMBER:	47
			HI	STORIC DI	VERSION -	- MENDOT	A POOL TO	DSA SUB	REGION 60	A		<del></del>	
	T	T		<u> </u>									
								1443/	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 0	MAY	3014	0	0	0	0
1922		0	0	0	0	0				0	0	0	0
1923		0	0	0	0	0			0	0	0	0	0
1924		0	- 0	0	- 0	0			0	0	0	0	0
1925 1926		0	Ö	0	0	0		0		0	0	0	0
1927		0	0	0	0	0	0		0	0	0	0	0
1928		-0	0	0	0	0				0	0	0	0
1929		0	0	0	0	0				· 0	0	0	- 0
1930	0	0	0	0	0					0	0	<del></del> ö	O.
1931		0	0		0	0				0	ō	0	0
1932		0	0		0					0	0	0	0
1933		0	0		0					0	0	0	0
1934		0	0		. 0				0	0	0	0	0
1935 1936		0	0		0		0			0	.0	0	0.
1937		ō	0		0					0	0	0	0
1938		0	0		0					0	0	- 0	0
1939	0	0	0		0					0	0	- 0	0
1940			0		0					0	ő	. 0	0
1941			0		0						0	0	0
1942			0		0					0	0	0	0
1943									0		0	0	0
1944 1945							0	0				0	0
1946					0	. 0						0	0
1947			0	0	0							0	0
1948													ō
1949	0 0												
1950													0
1951													0
1952													
1953 1954													0
1955	-												
1956				0	0								
1957		0									<del></del>		
1958	8 0												
1959													
1960												0	
1961													
1962 1963								0					
1964						3.3						3.3	
1965	<u> </u>			0	1.9							2.4	
1966			0.2									1.9	
1967		0.7				<del></del>							
1968	8 1.2				1.4							0.5	
1969													
1970											3.8		
1971								. 2.8	3.6				
1972						0.	1.8						
1974					1								
1975		0.4	. 0	0.4									
1976	6 1.4	0.3											
1977	7 1.4												
1978							2 2.					2.9	30.8
1979									_		4.5	2.7	
1980								3.7	4.5				
198								5.3					
1983						0.							
1984				0.4	1.9								
198		0.2	0										
198	6 1.1	0.2					1 2.						
198	7 2	1.1											
198						a state or	1 0. 4 1.						
		0.2							0.3			C	4.9
198					JI U.S	- 1	~					) (	)
199	0 1.4	0.6				)	o!	0 (	0	) (			
199 199	90 1.4 91 0	0.6 ) C			) (			0 0	0 (	) (	) (		0.5
199 199 199	90 1.4 91 0 92 0	0.6			) (	0.	2	0 0	0 (		) (		0.5
199 199	90 1.4 91 0 92 0	0.6			) (	0.	0	0 0	0 0		0 0.2	0.1	0.0.

											RECORD N	UMBER:	48
			Н	STORIC D	VERSION	- MENDOTA	A POOL TO	DSA SUB	EGION 60				
				5, 5, 115 D									
				- (4.)	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	OCT	NOV 1.1	DEC 1	JAN 0.5	0.6	2.4	5	7.2	7	7.5	3.9	2	39.4
1922	1.2	1.9	1	0.5	0.6	2.4	5	7.2	7	7.5	3.3 0.7	2.3 0.6	40.2 21.7
1924	2.2	1.5	1	0.5	0.6	1.2	3.8	6.9 7.2	1.7	1 6.8	3	. 1.7	37.1
1925	0.6	1.3	1	0.5 0.5	0.6	2.4 2.4	.5	7.2	6.6	2.7	1.8	1.6	33
1926	1.8	1.8 1.9	1	0.5	0.6	2.4	5	7.2	7	7.5	3.2	2.1	39.7
1927 1928	1.3	1.9	1	0.5	0.6	2.4	5	7.2	6.9	2.8	2.6 3.5	2.4	35.7
1929	2.3	1.8	1	0.5	0.6		4.4	7.2 6.2	5.8 7	4.3 4.3	3.6	2.4	35.€
1930	1.4	1.2	1	0.5	0.6		5 4.2	4.8	2.5	2.4	1.8	0.4	23.6
1931	0.5	1.5 0.6	1	0.5	0.6		5	7.2	7	7.5	4.1	3.1	39.
1932 1933	3	1.6	1	0.5	0.6	2.4	5	7.2	7	4.4	3.7 2.3	3.1 1.1	39. 26.
1934	1.6	1.3	1	0.5	0.6		5	4.8 7.2	3.3	2.9 7.2	4.5	3.4	41.
1935	1.1	1.3	1	0.5	0.6 0.6	2.4	5 5	7.2	7	7.1	4.3	3.5	43.
1936	3.1	1.9 1.9		0.5	0.6		5		7	7.4	4	3.3	42.
1937 1938	2.6			0.5	0.6	2.4	5		7	7.5	6.1	3.7 2.3	45. 34.
1939	3.5	1.9	1	0.5	0.6		5		4.3 7	3.8 5.2	3.4	2.9	39.
1940	2.3	1.8		0.5	0.6		5 1.5	7.2	7.9	7.7	5.8	4.1	40.
1941	2.2 3.2	1.9		0.2	0.3		4.2	7.4	8.2	7.8	5.4	4	44.
1942 1943	3.5	2		0.7	0.7	1.3	4.5	8.8	7.5	6.4	4.6 6.4	3.4	44.
1944	2.9	2.5	2	0.2	0.3		5.9 5.4		7.1 8.2	7.1 9.2	8.6	5.9	54.
1945	3.6	1.5		0.4	0.5 0.5		5.4		6.6	7	6.7	4.7	52.
1946 1947	4.2	2.7 1.7	1.5 0.4	0.4	0.5		6	5.5	5.4	6.4	5.9	4.2	43.
1947	3	1.3	1.1	1	1.5	2.1	2.5		5	7.6	7 5.1	6.1 3.7	43. 44.
1949	3.7	1.2	1.1	0.4	1.6		5		6.8 5.9	6.9 6.4	5.4	3.8	4
1950		1.1	1.3	0.2	0.5		4.9		4.9	5.8	5.4	3.1	37.
1951	3.1		1.2 0.4	0.6			1.8		3.6		2.8	1.3	21.
1952 1953	1.3			0.2		4.2	6.3		7.5	7.6	6.6	4.1 5.4	47. 54.
1954	3.8		0.9	1		<del></del>			7.9 6.5	8.5 6.5	8.1 6.3	4.2	42.
1955		1		0			4.8		7.6	7.4	6.8	4	45.
1956			0.7	0.3			<del></del>		7.6	8.4	7.8	4.4	48.
1957 1958	2.7			0.2			. 1.2	7.2	7.3	7.5		3.9	38.
1959				0.4					10	10.2	9.8 9.4	5.2 5.1	6
1960	2.8			0.1	1.2				9.6 10.4	11.7	10.4	5.4	66.
1961				0.3					11.3	12.3	11.2	5.7	67.
1962 1963				0.6					11.1	11.9	11.9	5.9 7.6	67. 91.
1964			0.3	0.9					13.4 12.3	15.6 13.9	14.6 12.8	7.4	83.
1965								<del></del>	12.9	14.5	13.5	7.3	88.
1966		1.9		0.4			1.9		10.4	10.2	8.7	5.7	61.
1967 1968					4.7	7.5			13.5	15.4	13.6	7.8 4.5	89
1969	6.2	1.7	0.3	C	C				7.2 12.6		6.6 13.8	4.5 8.5	
1970	2.8								12.5			8.8	85.
1971									13.8	15.7	14.3	9.2	95.
1972 1973	<del></del>				0.2	0.8	9.6		13.8			7.6	
1974	6	2.4	0.3	0.2					12.1 13.8			9.1	91.
1975											13.8	9	
1976									5	7.6		3.6	
1977 1978					0.8	1.3	2.1					6.9	
1979	6.4	1.4	0						13.7 11.1		12.4	7.5	
1980											13.6	8.2	89
1981								13.1	12.9	14.3		8.2	
1982 1983				0.1	0.9	0.8	3.5					5:8 8.4	
1984		0.6	0	1.1								8.8	
1985												5.5	67
1986								10.6	13.7	14.7	13	7.3	
1987 1988						6.5	5.6	10.3				9.2	
1989		1.5	0.7	1.2	2 4.8							7.4	
1990	6.9											5.9	50
1991									10	10.5	4.5	3.7	
1992 1993					1.0					20.4	14	5.2	-
	_,				T		1	1	1	1	1	1	i

											RECORD N	IUMBER: [	49
				l	MENDO	TA POOL D	IVERSION	(TOTAL)			1120011011		
			<del></del> -		WILITED	IA TOOLD	74 27 101011	,,					
											1110	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 150	AUG 77	39	780.3
1922	23.1	21.1	20	9	12	48 48	99 99	143.1 143.1	139 139	150	66	46	799.1
1923	29	38	20 20	9	12 12	23.1	75.1	137	34	19	14	12	428.3
1924	43.1 11.1	30 25.1	20	9	12	48	99	143.1	139	136	59	33.1	734.4
1925 1926	35.1	35.1	20	9	12	48	99	143.1	131.1	53.1	35.1	32	652.6
1927	26	38	20	. 9	12	48	99	143.1	139	150	64 52	42	790.1 708.2
1928	48	38	20	9	12	. 48	99	143.1	137 115.1	55.1 86	69	39	710.2
1929	46	36	20	9	12	48 48	87 99	143.1 124	139	86	72	47	706.1
1930	27	23.1	20 20	9	12 12	37	83.1	96	50	48	35.1	8	467.2
1931 1932	39 9	30	20	9	12	48	99	143.1	139	150	82	62	784.2
1932	60		20	9	12	48	99	143.1	139	87	73.1	61.1	783.3 531.3
1934	32	26	20	9	12	48	99	95.1	65.1	58	45.1 89	22 68	817.3
1935	21.1	26	20	9	12	48	99	143.1 143.1	139 139	143.1 142	86	70	868.1
1936	62	38	20	9	12 12	48	99	143.1	139	148	80	65.1	853.2
1937	52		20 20	9	12	48	99	143.1	139	150	122	73.1	912.2
1938 1939	59 70		20	9	12	48	99	124	85.1	76	68	46	695.1
1939	45.1	35.1	20	9	12	48	99	143.1	139	103.1	77	58	788.4 808.5
1941	43.1	38	20	.4	10	13.1	29	143.1	158	154 156	115.1 108	81.1 80	893.2
1942	64	37	14	6	6		83.1	147	163.1 150	156	91,1	67	883.2
1943	70		20	13.1	14	26 41.1	89 118	176 141.1	142	142	127	119	986.3
1944	57		40 7	7	5.1 9		108	168	163.1	183.1	171.1	118	1083.3
1945	72 84	30 53.1	29	8	10		116	150	132	139	133.1	94	1038.2
1946 1947	83.1	34	7	5.1	10		119	110	108	128	117	84	864.2
1948	60		21.1	20	29		50	102	99	151.1	140 102	122 74	861.3 890.1
1949	74	24	22	8	31.1	49	120	112	136 118	138 128	102	75.1	833.4
1950	61.1		25.1	4	10		99	107 96	109	129	120	68	828
1951	62		24	13 1.9	15		81	157	161	157	126	60	869.8
1952	50		9	4	23		103.1	125	123	125	108	67	836.3
1953 1954	58 62.9		14	17	20		100.1	116.9	128.9	138	131	88	892.8
1955	50		13	0	6		99.1	115.1	134	134.9	130	87	852.1 870.3
1956	55.1	17	14	0	3.1			111.9	145.1	142 155.9	130 145	76 82	908.9
1957	52		0	5	24				140.9	152	148	80	781
1958	38		7.1	5 6	3 24		116		149	163.9	146	77	972.8
1959	44		7	1.9	18			123	147	156.1	144	78	932.9
1960 1961	42		7	4	22,1	85			146	163	146	76	931
1962	42		6	4	9	44		119.1	148	162	147.1	75 75	887.3 866.1
1963	38.1		. 8	7.9	22					152 164	151 154	79.9	969.1
1964	37	13	4	9.1	53		109.1 50	127	141	150	138	80.1	902.3
1965	65		5	0	51 18.9		104		140.9	158	147	79	961
1966	66.1		5	6	30.9		30.9		. 166	163.9	140	91.1	937.9
1967 1968	66 60.9	29	3.1	4.9	47	74.1	101	107	133.9	152.9	135.1	77.1	926
1969	62		3	0	1	19	85		153	162.1	141	96.1 86	889.1 898.6
1970			4	1.9	30					148.9	139 150	96.9	935.8
1971	55		1.9	3.1	44.9					151.9 158.1	144	93	967.1
1972			1	6.1	58 1.9					161	151.9	90	832.7
1973			3	1.9	49.9					159.1	152.9	88.9	937.6
1974 1975			0	17.9	36		85	115	135		140	89	904.9
1976			0	33	51	60.9					141 127.9	92 62	934.9 674.8
1977	65	6								132 160	161.1	82	
1978	45.9			1							155.9	86	
1979			0 8	2							151	91.9	920.7
1980	65.9 67.7			15.8	44.3				151.1	171.3	142.4	85.8	957.3
1981 1982				9.7			42.6	148.5	146.4		162.8	92.9	
1983				1.7							152.2 149.3	94.6 83.4	
1984	67	9.2		11.2							118	79.6	
1985				5.3							127.4	65	-
1986			0.9	7.2 12.6							120.1	67.6	823.4
1987				10.1						148.6	132.1	77.7	
1988 1989			* 5.9	10.6		-		92.6	123.6		119.7	79.4	821.5
1990				9	45.€						140.1 105.1	76.2 51.9	
1991		21.7	0.4								105.1 88.5	39.6	
1992	63.4			4.5							129.5	81.7	
1993	71.5	27.5	9.8	0.8	13.1	52.6	51.2	. 05.4	1,2.0	1			
A1/C	500	24.3	11.2	7.4	22.4	54.9	85.9	123.6	133.1	138.3	117.1	73.0	845.0
AVG	53.8	24.3	11.2		- Farlant								

											RECORD N	IUMBER:	50
		1-	HISTO	RIC DIVER	ISION - O'I	IEILL FORE	BAY TO S	AN LUIS W	ATER DIS		112001121		
			111010										
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001	0	0	0	0	0	0	0	. 0	0	0	0	
1923	0	0	0	0	0	0	0	0		0	0	0	0
1924 1925	0	0	0	- 0	- 0	0	0	0		0	0	0	0
1926	0	0	0	0	0	0	0	0		0	- 0	0	0
1927	0	0	0	0	0	0	- 0	0		0	0	0	0
1928 1929	. 0		0	0	0	0	0	0		0	0	. 0	0
1930	0		0	0	0	0	0	0		0	0	0	0
1931 1932	0		0	0	- 0	0	0		0	0	0	0	0
1932	0		Ö	0	0	0	0			. 0	0	0	0
1934	0		0	0	0	0	0			0	0	0	0
1935 1936	0		0	0	0		0	0	0	0	0	0	0
1937	ŏ	0	0	0	0		0			0	0	0	0
1938	0			0	0		. 0			0	0	0	0
1939 1940			0	0		0	0	0	0	0	ò	0	0
1941	0	0	0	0	0		0				0	0	0
1942			0	0	0		0		0	0	0	0	0
1943 1944			0	0	0	0	0				0	0 0	0
1945	0	0	0	0	0						0	0	0
1946 1947	0		0		0		0	0	0	0	0	0	0
1948			0	0	0						0	0	0
1949					0						0	0	0
1950	0						0	0	0		0	0	0
1952		0	0	0							0		
1953										0	.0	0	
1954 1955						0	0	0			0		0
1956	0	0	0								0		
1957										. 0	0	0	0
1958					0	0					0	0	0
1960	0	0									0		0
1961								0	0			0	0
1963			0	0	0						0	0	
1964											ő	0	0
1965						0	0	0			0	0	0
1967	0	0	0	0							0,3	. 0	2
1968			<del></del>						0.5	0.7	0.5	0.4	3.2
1969			0	0	0.1	0.6	0.5	0.7				0.3	4.9 5.6
1971	0	0										0.3	5.4
1972							0.4	0.9	0.8	0.9	0.8		
1974		0.1	0	0.1	0.4	0.4	0.6						
1975	0.2										0.9	0.7	9.9
1976						1.1	0.7	0.2	0.9	1.5	1.3		
1978	0.1	0.2	0.2	0		0.2							
1979										5.1	6.1	4	28.6
1980					0.3	0.7	1	1.3	1.7	2.2			
1982	0.3	0.1	0.2	0.2									
1983									5.2	6.2	5.3	2.1	33.4
1984 1985				0.1	1.1	3.8	2.6	2.9	9 4				
1986	0.1	0.6	0									2	26.1
198								2.5	4.9	6.3	5.8	2.7	
1989	0.7	0.7	0.2	0.4	2.2	2 1	3.2						
1990	0.7										2	0.6	10.8
199°						2 0	1	1 . 1.4	1.9	2.3	2.1		
199							0.9	1.0	5 1.8	2.5	2.1	1.2	<del>                                     </del>
		<del> </del>		0.1	0.:	2 0.4	0.5	5 0.0	3.0	1.0	1.0	0.4	5.2
AVC	0.2	2 0.1	0.1	0.1	U.,	- 0.4	<u></u>	<u> </u>					

				•							RECORD N	JI IMBER: I	51
			HIST	OBIC DIVE	BSION - SA	N LUIS CA	NAL TO S	AN LUIS W	ATER DIST		RECORD	YOMBER. [	- 31
			71101									·	
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 0	0		0	0	0	0	0			0	0	
1923	0	0	0		0	0	0	0		0	0	0	
1924	0	0			0	0	0	0			0	0	<del></del>
1925	0	0	0	0	0	0		0		0	0	0	
1926 1927	0	0	0		Ö	0		0		0	0	0	
1928	0		0		0	0		0			0	0	
1929	0				0	0	0	0		0		0	
1930	0	0			0	0	0	0			ŏ	Ō	
1931	0					- 0	0	0			0	0	
1933	0	0			0	0	0	0			0	0	
1934	0	0			0	. 0.	0	0		0	0	0	
1935	0		0		0	0	0	0			- 0	- 0	
1936	0	0				0	0				0	0	
1937 1938	0	0	0		0	0		0	0	0	0	0	
1939	0		0	0	0	0	0	0			0	0	<del></del>
1940	0	0			0	0	0	0		0	0	0	
1941	0				0	0		0		- 0	Ö	0	
1942 1943	0		0			0	0	_ 0	0	0	0	0	
1943	0					0	0	0			0	0	
1945	0	0	0	. 0	0	0	0	0			0	0	
1946	0	0				0	0	0			0	Ö	
1947 1948	0	0			0	0	0			0	0	0	
1949	0	0	0			0	0					0	
1950	0	0			0	0	0				0	0	
1951	0	0			0	0					- 0	o	
1952	0	0			0	0	0				0	0	
1953 1954	0	0			Ö	0	0		. 0		0	0	
1955	ō				0	0	0					0	
1956	0				0	0					0	0	
1957	0	0			0	0					. 0	0	
1958 1959	0					0	0		.0		0	0	
1960	0				0	0	0				. 0	0	
1961	0				0	0					0	0	
1962	0				0	0					0	O	
1963 1964	0				0	0				0		0	
1965	0	0			0	0	0				0	0	
1966	0	0			0	0	0				0	0	
1967	0	0			0	0	0			0	0	0	
1968	0	0			0	0.3	0.3		1	2.4	1	0.3	(
1969 1970	0.1	0.6				0.1	0.7	0.5		1.8	0.7	0	
1971	0.1	0	0	0	0		0.7				0.8 0.4	0.1	
1972	0	0				0.3		0.6		1.3 2.5	0.4	0.2	
1973	0.1	<u>0.1</u> 0	0.3			1.4			1.5	2.1	1.3	0.3	11
1974 1975	0.1	0.5	1	1.2	0.4	0.3	0.8	1.3	1.8	2.7	1.6	0.6	12
1976	0	0.1	0.7	2.1	3.2	1.7	0.4			3	1.2 0.2	0.5 0.2	19
1977	0		5.5		1.6	0.1	0.8		0.4 3.2		3.7	0.2	10
1978	0.2 1.1	0.8 2.5	0.1 5.5	0 5.4	0.2 2.9	2.8	1.6				2.8	2.4	37
1979 1980	1.11	. 2.9			3.3	2.6		2.4	3.6	4.5	4	3.1	4
1981	1.6	2.4	7.9	8.6	7.3	4.4					5.8	2.5 2.9	4
1982	0.7	2			6.3	3.8		3.6 7.2			5.5 7.9	2.6	5
1983	0.7	1.5		6.6 6.2		1.1 6.9			9.1	10.8	6.4	2.9	7
1984	1.6 1.4	4.6				9.5		8.1	11.4	13.3	10.3	2.4	7
1986	1.2	1.2			3.8	5	7.1	8.1	10.7	10.4	9.2	2.5	6.
1987	0.9	1	1.4	3.5	8.7	6.7					9.8 10.3	2.6 2.3	7
1988	1.3	0.4		3.5		4.6		6,6			9.1	1.3	6
1989	0.9	0.8				5.2					7.8	0.9	6
1990 1991	0.9		0.8			2.7			7.2	9			3
1992	0.6	0.5	0.7	1.1	2.7	2.6				9.6	7.9	0.9 1.6	4
1993	0.5	0.4		0.4	1.8	3.7	1.6	4.6	8.4	12.6	9.2	1.0	
		'0.4	0.8	1.1	1.2	1.0	0.9	-1.1	1.7	2.0	1.5	0.5	1

 $\bigcirc$ 

											RECORD N	UMBER: I	52
T				ORIC DIVE	DOLON CA	MILLIE CA	NAL TO PA	NOCHE V	ATER DIS		NEOOND !		
			HIST	DHIC DIVE	45IUN - 5A	IN LOIS OF	Table 10.17						
			<del>                                     </del>					1101	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY				0	0
1922	0							0		0		0	0
1923	0							0				0	0
1924	0											0	- 0
1925 1926					0								0
1927	ő											0	0
1928	- 0										0	0	0
1929	0											0	
1930	0						0					. 0	
1931 1932												- 0	
1933	C											0	
1934	C										0		
1935													
1936									) (				
1937													
1938 1939					) (				-1				(
1940			0 (				0 0				0	0	(
1941										5	) 0		
1942							0 0		0 (		0		
1943					5		0 (				0 0		
1944 1945					) (	)	0 (						
1945			0	) (			0 0				5 0	C	
1947											) 0		
1948						·			0		9 9		
1949											0 0		
1950						)			<u> </u>		0 0		
1951 1952				0							0 - 0		
1953											0 0		
1954										0	Ö (		
1955											0 0		) )
1956											0 0		<del> </del>
1957		0 .							-		0 0		5
1958 1959					<u> </u>				0		<u> </u>		
1960		0		<u> </u>		<u> </u>			<del> </del>				0
1961		0				0		0	0				0
1962		0	0			o		0	0				0
1963		0	0			0		0	0				<u> </u>
1964 1965		0			0	0		0	0	0	<u> </u>		0
1966		0	0	<u> </u>		0		0	0	0		)	0
1967	7	0	0			0 0	.1 0.			.4	4 2.		
1968		0 0	0 1	.8 2			.2 1		.4		8 2.		9 2
1969				.8 1		4 2	.6 2	.2	2 .2	0 5	2 2. 2 3.		
1970 197				.4 2	.4 3.	5 3				.6 5 .8	.2 3. 5 3.		1 3
197		2		.2 1	.3 3						.1 4.		4 36
1973	3 0	.4	2							.3 7	.6 5.	1 0.	
197	4 1	.5	5 1						.7 4	.5 7	.7 6.		
197							.8 1	.3 3			.5 3. 9 1.		
197					.5 0	.5 0			).1		.9 1. .7 4.		
197			).3 - (	.8 0	.4 1						.3 4.		7 39
197		.2	2 4								.7 4.	9	1 36
198	0 0								2.1 4	i.9 6	.9 4.		
198								.7	3.9		.1 5.		.8 4 .6 4
198						.6 (	0.7 2	.8			5.9 5		.0 4
198 198					.3 3	.7							.1 5
198			3.8	3 0	).6 4							.6	1 4
198		.3	1.3								.3 5	.8 1	.3 5
198	7 2				1.2				3.6	8 9	9.9 7		.1 5
198					1.5 5.7 8	3.9			4.5				.8 5
198						5.8	0 2	2.1			3.2		.5 2
199 199				0.2	1.2 2	2.2	0.3						.5 2
199			0.3	0.3 (						8.1			.2 4
			1.5	1.5	0.4	1.4	3.2	0	<del></del>				).4 1
199											2.2 1	.5	

												RECORD N	UMBER:	53
				TOBIC	WEBSIO	V. SAN I	JIS CANAL	DELIVERIE	S TO PAC	HECO WD				
			7	STURICE	NVENSIO	V-071112								
			Ι.	250	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 0	NOV	0 1	DEC	JAN	1 2 0	0	0			0	0	0	0
1923	- 6		0	0	0				0		- 0	0	0	0
1924	0		0	0	0				0	0		0	0	
1925 1926	0		<del> </del>   -	- 6	. 0	C	0				0	0	- 0	
1927	0		0	0	0							0	0	
1928	0		0	0	0	<del></del>			0	0		0	0	
1929 1930	0		0	Ö	. 0							- 0	- 0	
1931	0		0	0	0						0	0	0	
1932	0		0	0	0			0	0			0	0	
1933 1934	- 0		0	0	0							- 0		C
1935		)	0	0	0							. 0	0	
1936			0	0	0			) (	0			0	0	
1937 1938			0	o	0	(	) (							C
1939		)	0	0	0		0 0				0	0	C	
1940		) )	0	0	0		0 (			0			C	
1941 1942		)	0	0	0		0 (						- 0	
1943	(		0	0	0						0	0		
1944		<u> </u>	0	0	0		0 (		0	) (				
1945 1946		5	-0	0	0									
1947		Ö	0	0	0			0 0			0	0		
1948		ol	0	0	- 0					) (				
1949 1950		0	0	- 6	0		0	~						0 0
1951		D	0	0						5 6		0	(	0 (
1952		0	0	0	0			0		) (				0 (
1953 1954		0	0	- 0	c		0					1		
1955		0	0	0				·				0		0 (
1956		0	0	0						0 (	) (			0 (
1957 1958		0	0	- 0			0 .					) 0		0
1959		0	0	0										0
1960		0	0	0					0	0				0
1961 1962		0	- 6	ő		)								0
1963	3	0	0	0							0 (	) (		0
1964		0	0	0				0	0					0
1965		0	0	0		D								0
1967	7	0	.0	0							0 (	) (		0
1968		0	0	- 0		5		0						0
1969		0	0	0		0	0							0
1971	1	0	0	0		0				Ō	0	0 0		0
1972 1973		0 0	0	0		0	0	0	0					0
1974			. 0	0		0	0							0
197	5	0	0	0		0	0		0	0	0	0 (		0
1970		0	0	0		0	0	0	0					0
197		0	0	0		0	0	0	0			0	0	0
197	9	0	0	0		0	0	0	0	0	0 .		0	0
198 198		0	0	- 0		0	0	0	0	0			0	0
198		0	0	0	)	0	0	0	0	0	0	0	0	0
198	3	0	0			0	0	0	0 .	0	0		0	0
198 198		0	-0			0	0	0	0	0 1	.1 1.	·	0 1 0	0.4 3
198		0	0			0	0	1 0	.4		.1 1			).3 7
198	7	0	0.2	0.2		.2	0.6		.2 0	).8 1	.1 0	7 1.		0 9
198 198		0	0.5	0.1			1.4	1:3	.8			.2 <u>1.</u> .8 1.		).6
198		).2	0.4	0.	1 0	.2	1					.6 0.		).3
199	)1 (	).2	0.3	0.5					.2 (	).9 0	.6 0	.6 0.		0
199 199		0.3	0.1							1.5 C	0.9	.9 0	4	0.2
198	<del>~ </del>						-	0.1	).1 (	0.0	0.1 0	.1 0	1 (	0.0
A1/	G (	0.0	0.0	0.0	0 0	.0	0.0	۱ ۱۰۰۰	·····					

											RECORD N	IMBER-	54
			LIETO	RIC DIVERS	ION - SAN	LUIS CAN	AL TO WE	STLANDS \	WATER DIS		NECOND IV	OMBETT.	
			Пато	IIO DIVER	71011 OF 11			Ŀ					
		1101/	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT	NOV	DEC 0	JAN	0	0	o	0	0	0	0	0	0
1923	0	0	0		0	0	0		0	0	0	0	- 0
1924	0	0	0		0	0	0		0	0	0	0	0
1925 1926	0	0	- 0		0	0	0		0	0	0	0	0
1927	. 0	0	0		0	0	0		0	0	0	- 0	- 0
1928	0	0	0		0	0			0	0	0	0	0
1929 1930	0	0	0		0	0			0	0	0	0	0
1931	0	0	0		0	0			0	0	0	0	
1932 1933	0	0	0		0	- 0			0	0	0	0	0
1933	0	0	0	0	0	0			0		0	0	0
1935	0	0	0		0	0			0			- 0	Ö
1936	0	0	0		0	0			0	0	0	0	0
1937 1938	0	0	0	0	0	0	0		0		0	0	0
1939	0	0	0		0	0			0		0	0	0
1940	0	0	0		0	0			0	0	0	0	0
1941 1942	0		0	0	0	0	0		0		0	0	0
1943	0	0			0	0			0		0	0	0
1944	0		0		0	0			0	0	0	0	0
1945 1946	0		0	0	0	0	0	0	0		0	0	0
1947	0	0			0 0	0			0		0	0	0
1948 1949	0		0		0	- 0				0	0	. 0	0
1950	0		0	0	.0	0					0	0	0
1951	0		0		0	0					0	0	0
1952 1953	0		0		0	0			0	0	0	0	0
1954	0			0	0	0					0	0	0
1955	0				0	0					0	0	0
1956 1957	0				0	- 0			0	0	0	0	0
1958	0		0	. 0	0						o	. 0	0
1959	0				0						0	ō	0
1960 1961	0				- 0					0		. 0	0
1962	0		0	0	0						0	0	0
1963	0				0							ō	0
1964 1965	0				Ö			0	0		0	0	0
1966	0	0	0		0				0		0	0	0
1967	0		1		2.7	6.8			22		23.3	14.4	130.5
1968 1969	17.4	0.1 11.7	11.5		6.1	. 3	16.9	29.4	37.8	43.9	37	16.3	243.8
1970	16	17	19.7	23.1	26.7				<del></del>		55.4 79.1	25.7 28.3	424.3 576
1971	27.1	20.6 21.8			49.4 84.5	62.3 90.7					98.7	33.6	815
1972 1973	25.5 30.9				32	28.7	81	89.1	124.2		115	32.7 37.4	747.8 1056.1
1974	22.8	21.9	54.2		109.6	111					151.5 148.1	50.4	1228.5
1975	26.9				112.8 96.6	114.3 114.8				203.3	142.7	38.7	1264.4
1976 1977	35.4 20.7				25.5	20.5	14	6	36.7		31.8	4.1 29.8	404.5 650.2
1978	1.5	5	11.4	0	7.7	29.5					156.1 154.3	32.5	1056.5
1979	27.7 29.5				28.5 29.2	67.9 41.8				186.6	172.9	33.3	1125.2
1980 1981	30.7			97.3	49.3	32.9	70.5	94.8			175 181.6	41.7 33.1	1280 1199.4
1982	29.9	77.4	169.4		65						181.6	56.7	1057.4
1983 1984	30.9				13.2 71.7					240.8	179.3	42	1447
1984	30.4			44.5	92.6	85.9	83	131.6	207.7		156.4	33 37.2	1337.8 1165.6
1986	21.3	15.8	22.7	90.1	101.7						162.4 173.6		
1987	30.7				119.5 166.5						171.3	33.7	1269.4
1988 1989	32.3 27.6					36	89.7	113.3	205.8			· 22	
1990	6.6	10.2	33.6	10.4								0.9	
1991											60.8	6.3	332.9
1992 1993												28.8	710.4
1000								00.4	40 0	56.0	42.5	10.4	314.2
AVG	8.1	11.3	24.2	21.0	22.5	18.0	21.8	29.4	48.9	30,0	1 42.0	10.4	U . 116

											RECORD	IIMBER.	55
					43111100	ANIAL DEL	VEDIES TO	DI EASAN	T VALL FY	WD (DSA		OWDEN !	
		HIST	ORIC DIVE	HSION - S	AN LUIS C	ANAL DEL	VENIES I	)   LLAGAI	77422				
+	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001	0	0	0		0	0	0	0	0	0	0	
1923	0	0	0	0	0	0	0	0	0	0	0	0	
1924	0	0	0	0	0		0	0	0	0	0	0	
1925	0	0	0	0	0	0	0	0	0	0	0	- 0	
1926	0	0	0	0		0	0	0	0	0	0		
1927	0	0	0	0		0	0	0	0	- 0	0	0	
1928	0	0	0	. 0		0	0	0		- 0	0	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1929	0	0	0	0		0	0	0		0	0	0	
1930	0	0	0	0	0	0	- 6	0	0	0	0	0	
1931	0	0	0	0		0	0	0	0		0	0	
1932	0	0	0	0		0	0	0	0	0	0	0	
1933	0	0	0	0		0	0	0	0	0	0	0	
1934	0	0	- 0	0		0	0	0	0	0	0	0	
1935	0	0	- 0	0		0	0	0	0	0	0	. 0	
1936	0	0	- 0	0			0	0	0	. 0	0	0	
1937	- 0	0	0	0		0	0	0	0	0	0	0	
1939	- 0	- 0	0	0	0	0	0	0	0	0	0	0	
1940	0	0	ō	0	0	0	0	0	0	0	0	0	
1941	Ö	- o	0	0	0	0	. 0	0	0	0	0	0	
1942	Ö	. 0	0	0	0	0	0	0	0	0	0	0	
1943	ō	0	0	0	0	0	0	0	0	0	0	- 0	
1944	0	0	0	0		0	0	0	0	0	0	0	
1945	0	0	0	0	0	0	0	0	0	0	0	0	
1946	0	. 0	0	0	0	0	0	0	0	0	0	- 0	
1947	0	. 0	0	0	0	0	0	0	. 0	0	0	0	
1948	0	0	0	0		0			0	0	0	0	
1949	0	0	0	0	0	0	0	0	0	0	0	0	
1950	0	0	0	0	0	0	0	- 0	0	ő	Ō	0	
1951	0	0	0	0	0	0	0	0	0	0	0	0	
1952	0	0	0	0	0				0	O		0	
1953	0	0	0	0		0	0		0	0		0	
1954	0	0	0	0	0	0	0	0	0	0	0	0	
1955	0	0	0	0			ŏ		0	0	0	0	
1956	0	0	0	0			0		0	0	0	0	
1957	0	0	. 0	0		0	. 0		. 0	. 0		.0	
1958 1959	0	0	0	0			0	0	0	0		0	
1960	0	<u>ŏ</u>	0	0		0	0	0	0	0		0	
1961	ő	0	0	0	0	0	0	0	0	0		0	
1962	0	0	0	0	0	0			0	0		0	
1963	0	0	0	0			0	0	0	0		0	
1964	0	0	0	0					0	0		0	
1965	0	0	0	0					0			- 0	<del></del>
1966	0	0	0	0				0	0			0	
1967	0	0	0	0				0	0			0	
1968	0	0	0	0					0			0	
1969	0	0	0	0								ō	
1970	0	0										0	
1971	0	0	0						0			0	
1972	0	0	0									0	
1973	0	0										0	
1974	0	0	0						0	0		0	
1975 1976	0							0	0			0	
1977		0										0	
1978	0	0					0					0	
1979	ő	. 0			0	0							
1980	Ö	0	. 0	0								0	
1981	ō	0	0								0.2	0.1	
1982	0.1	0.1	0.2	0.2							0.2	0.1	
1983	0	0							0.2				
1984	0.1	0.5	0.5						0.2			0.1	
1985	0	0							0.1			0.6	
1986	0								0.9			0.7	
1987	0								0.9				
1988	0												
1989	0												
1990	0												
1991	0											0	
1992	0											0	
1993	0		<u> </u>	<del>  0</del>	<del>                                     </del>	<u>_</u>	<del>  "</del>		T .				
		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	I

									1		RECORD N	IIMBER:	56
					L CANILLI	CANAL I	DELIVERIE	S TO GREE	N VALLEY		HECORD IN	UWBEN. ]	
	-		HISTORIC	DIVERSIO	Y - SAN LU	S CANAL I	DELIVERNE	0.10 01122	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	<u> </u>							1443/	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 0	MAR 0	APR 0	MAY	30N	_		0	0
1922	0			0		0			0	0		.0	0
1923 1924	0								0	0		0	0
1925	0	0	0	0		0			0	0		0	0
1926				00					0	0	0	0	0
1927 1928	0								0			0	0
1929				0					0	0		0	- 0
1930	0											0	0
1931									0	0		0	0
1932 1933						0				0		0	0
1934		0	0							. 0		0	- 0
1935										0		0	0
1936								0	0	0		. 0	0
1937					0					0		0	
1939	C	C										0	0
1940									0	0	0	0	0
1941 1942							0	0	0			0	0
1942	-	) (	0	C	0							0	0
1944	C	) (										0	0
1945									0			0	0
1946					0		0					0	0
1948		) (	0									0	. 0
1949												.0	0
1950								0	0			0	0
1951 1952				C	0							0	<del>0</del>
1953	3 (											0	0
1954										0			0
1955 1956													0
1957			) (										0
1958											0	0	0
1959								0					0
1960			0		) (	(							0
1962	2 (		0 0										0
1963										0	0		0
1964	-		0 0				) (	) C					0
1966			0 0										0
1967			0 0									0	0
1968			0 0		3 - 7	<del></del>							0
1969						) (	) (						0
1971	1	0	0 0										0
1972			0 (					3 6		0	0	0	
1973			0 0				0 (			) 0			
1975	5	0	0 (	) (									
1976	6	0 0	0 0									0	
1977			0 (					) (		) (	) 0		
1978					) (	) .	0 (	) (					
1980	0	0	0 (		0								
198	1				0 (					0.2	0.7	0	0.9
1982							0 (	) (	) (				
198					0.	5		0.					
198	5	Ō	0	0.						0.4			1.
198	6 0.								0 0.	0.2	0.1	0	0.4
198					0 0.			0 (	0 0.				
198 198				0	0 0.	1				0.2	0.5		
199	0	0	0		0 0.							0	
199	1								0	0 (	3	0	
199										0 (	0 0	0	
199	+							0 0.	0.	0.0	0.0	0.0	0.
AVO	0 0	.0 0.	.0 0.	0.	0 0.		0 0.	0 0.	0, 0.	0, 0.,	<u> </u>		<del></del>

								TO 141100	COLINEY		RECORD N	IUMBER:	57
		HI	STORIC DI	VERSION -	SAN LUIS	CANAL DE	LIVERIES	10 KINGS	COUNTYV	שט אפטן טיי	<del>اة)</del>		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	00,	0		0		0		0		0	0	0	
1923	0	0		0	0	0	0	0		0	0	0	
1924	0	0	0	0	0	0	0	0		0	0	0	
1925	0	0		0	0	0	0	0		- 0	0	0	
1926	0	0		0	0	0		0		0	0	0	
1927	0	. 0		0		0	0	0		0	0	0	
1928	0	. 0		0		0		0		0	Ō	o	
1929	0	0		0		0		0		0	ō	0	
1930	0	0		0		0	0	Ö		0	. 0	0	
1931	0	0		0		0		0		0	. 0	0	
1932	0	0		0		0		0		0	0	0	
1933	0	0		0		0		0	0	0	0	0	
1935	0	<u>ŏ</u>		0	0	0	0	0		0	0	0	
1936	- 0	0		0	0	0	0	0		0	0	0	
1937	Ö	0		. 0	0	0		0		0	0	0	
1938	0	0		0	0	0		0		0	0	0	
1939	0	0		0	0	0		0		0	0	0	
1940	0	0		0		0		0		0	0	0	
1941	0	, O		0		0	0	0		0	0	0	
1942	0	0		0		0		0		0	0	0	
1943	0	0		0		0		0		0	0	0	
1944	0	0		0		0		0		0	0	Ö	
1945	0	0		0		0		0		0	- 0	0	
1946	0	0		0		0		0		0	0	0	
1947	. 0	0		0		0	0	0		0	0	. 0	
1948	0	- 6		0		0	0	0		0	0	0	
1949 1950	0	0				0	0	0	0	0		0	
1951	- 0	0		Ō	0	0	0	0		0	0	0	
1952	Ö	Ö			0	0	0	0		0		0	
1953	· 0	0			0	0	0	0	0	0		0	
1954	. 0	0		0	0	0	0	0		0		0	
1955	0	0	0	0	0	0		0	0	0	_	0	
1956	0	0	0		0	0		0		0		0	
1957	0	. 0			0	0	0			0		0	
1958	0	0				. 0	.0	0		0		0	
1959	0	0				0	0	0		0		0	
1960	0	0			0	0	- 0	0		0		0	
1961	. 0	0			0	0	- 0	- 0		0		0	
1962	0	. 0			0		0	0		0		0	
1963	0	0		0	0	0	0	0		0	0	0	
1964	- 0	<del></del>			0	0		0		0	0	0	
1965 1966	0	<del></del>		0		0	0	0	0	0		0	
1967	- 0	0		0		0	0	0		0		0	
1968	- 0	0		0		0	0	0		0	0	0	
1969	0	- 0		0	0	0	0	0		0	0	0	
1970	ō	0	0	0		0		0		0		0	
1971	0	0		0		0					0	0	
1972	0	0		0				0		0 0		0	
1973	0	0		0		0				- 0	- 0	0	
1974	0	0		0		0					0	- 0	
1975	0	0		0		0		0				0	
1976	0	0		0		0				0	0	0	
1977	0	0		0		- 0	0		0		0	_0	
1978 1979	0	0				0			0	0		0	
1980	0	. 0		ō		0	0	0	0			0	
1981	0	0				0				6		0	
1982	Ö	0			0	0						0	
1983	0	0	0			0				0		0	
1984	0	0				0						0	
1985	0	0				0						0	
1986	0	0				0							
1987	0	0			0	0						0	
1988	0	0		7.7	7.8	0						0	
1989	0				1.8	0					_	0	
1990	5	0										0	
1991	0	0										0	
1992	0											0	
1993	0		<u>-</u>	<del> </del>			<u>_</u>						
	0.1	.0.0	0.1	0.2	0.1	0.0	0.0	, 0.0	0.0	0.1	0.1	0.0	

HISTORIC DIVERSION - SAN USE CAMA DELIVERIES TO LAKE SIDE ID DEA MED:														
OCT   NOV   DEC   JAN   FEB   MAR   AFR   MAY   JUN   JUN   JUN   AUG   SEP   TOTAL									EO TO LAK	COIDE ID		RECORD N	UMBEH: [	58
OCT   NOV   DEC   JAN   PEB   NAPH				HISTORIC	DIVERSION	ON - SAN L	JIS CANAL	, DELIVERI	ES TO LAK	יבפותב וח	DOM BUE)			
OCT   NOV   DEC   JAN   PEB   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH   NAPH														
1962   0		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN				
1984   0	1922						0							0
1924					0									0
1926														. 0
1982   0	1925	0												0
1927													0	0
1923												0		0
1950									0	0				0
1932   0									0					0
1982						Õ	0							0
1932					0									0
1934														0
1935	1934	0												0
1986													0	0
1853												0	0	0
1993														0
1855								0	0					0
1941   0						0								0
1942   0				0	0									8
1948  0			0											0
1944 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														0
1946   O	1944													0
1946														. 0
1947										C	0			
1949  0								0	0					0
1995  0							0							0
1951   O						0								0
1962   O				0										0
1953		Ö												
1954 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1955 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1953													0
1955 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0	0
1956   0   0   0   0   0   0   0   0   0												0		0
1957   0														
1959   O								0						
1960							0							
1961					0									
1962  O		. 0												
1963	1962													
1964													0	
1965														
1960											0			
1907							1		0	(				
1969 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0							
1970 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	. 0	0									
1971         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			. 0	0										
1972         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1971	0	0	0										0
1973         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0													0	0
1974         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0											0	0		
1976									0	(				
1977							C	0						
1978					0	0	C							
1979         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0					0									
1980         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O		C	0											
1981         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1980	C												
1982         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0														(
1983         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0													0	
1984         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0										) . (	0 0	0		
1986         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0											0			
1987         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0									C					
1988   0   0   0   0   0   0   0   0   0								7.9						
1989 0 0.4 1.9 1.9 1.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						) C		) (						
1990 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1.9	1.8								
1991 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3	3	(	) (									
1992 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(	) (				1							
1993 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
	1993		) <u> </u>	9	1 9	<del>                                     </del>	4	<del>' </del>	<del></del>	<del></del>	<u> </u>			
	AVG	ļ	<del> </del>		1 0.	1 00	0.0	0.	0.0	0.0	0.0	0.1	0.1	0.

			<del></del>				I			Γ	RECORD	NUMBER:	59
			HISTOR	C DIVERS	ION - SAN	LUIS CAN	AL DELIVE	RES TO PI	XLEY ID (C	SA 60E)	1		
			·										
	ОСТ	NOV	DEC	JAN	FÉB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0		0	0	0	0			0				(
1923 1924	0	0		- 0	0	0		0	0	0	0	0	(
1925	0	0	0	0	0	0		0	0	0			. (
1926	0	0	0	0	0	0		0	0	0			
1927 1928	0	0	0	0	0	0	0	0	0				
1929	0	0	0	0	0	0		0	0				
1930	0	0	0	0	0	0		0	0				
1931	0	0	0	_ 0	- 0	0	. 0	0	0	0		0	
1933	0	0	0	0	0	0		0	0	0			
1934	0	0	0	0	0	0		0	0	0		Ö	C
1936	. 0	0	Ö	0	0	0	0	0	0	0			
1937	0	0	0	. 0	0	0		0	0	0		0	
1938 1939	0	0	0	0	0	0	0	0	0	0		0	C
1939	0	0	0	0	0	0	0	0	0			0	C
1941	0	0	0	0	0	0	0	0	0			0	0
1942 1943	0	0	0	0	0	0	0	0	0			0	C
1943	0	Ö	0	. 0	0	0	0	0	0	0	0		0
1945	0	0	0	0	0	0		0	0	0		0	0
1946	0	0	0	0	0	0	0	0	0	0		0	0
1947 1948	0	0	0	0	- 0	- 0	0	ō	0	0	0	. 0	C
1949	0	0	0	0	0	0		0	0	0		0	0
1950	0	0	0	0	0	0	0	0	0	0			. 0
1951 1952	0	0	0	0	0	0		0	0	0		0	0
1953	0	Ö	0	0	0	0		0	0	0			0
1954	0	0	0	0	0	0	0	0	0	0		0	0
1955 1956	0	0	0	0	0	- 0	0	0	- 0	0			. 0
1957	0	Ö	ō	0	0	0	0	0	0	0			0
1958	0	0	0	0	. 0	0	0	0	0	0		0	0
1959 1960	0	0	0	- 0	0	0	- 0	0	0	0			0
1961	0	0	0	O	0	0	0	0	0	0		0	0
1962	0	0	0	0	0	0	0	0	0	0	0	0	0
1963 1964	0	0	0	0	0	0	0	0	0	0	0	0	0
1965	0	0	0	. 0	0	0	0	0	0	0	0	0	0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	ő	0	Ö	0	0
1969	0	0	0	0	0	0	0	0	0	0	0	0	0
1970	0	0	0	0	0	0	0	0	.0	0	0	0	0
1971	0	0	0	0	0	0	. 0	0	0	. 0	0	0	0
1973	0	0	0	0	0	0	0	0	. 0	0	0	0	0
1974	0	0	0	0	0	- 0	0	0	0	0	0	0	0
1975 1976	0	0	0	0	0	8	0	0	0	0	0	0	0
1977	0	0	0	0	0	0	0	0	0	0	ō	0	0
1978	0	0	0	0	0	0	0	0	0	0	0	0	0
1979 1980	. 0	0	0	0	0	0	. 0	0	0	0	0	0	0
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	0	0	. 0	0	0	0	0
1983 1984	0	0	0	0	0	0	0	0	0		- 0	0	0
1984	0	- 0	0	_ 0	0	0	0	0	0	0	0	0	0
1986	0	0	0	0	0	0	0	0	0	0	0	0	. 0
1987	0	0	0	0	0	0	0	0	0	0	0	0	- 0
1988 1989	0	0	0	0	0	0	0	0	0	0	7	0	7
1990	0	0	0	0	0	0	0	0	0	0	0	. 0	0
1991	0	0	0	0	. 0	0	0	0	0	0	0	0	
1992 1993	0	0	0	0	. 0	- 0	0	0	0	0		0	
1333													0.1
AVG	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1

		3	1								RECORD N	<b>4.000.00</b>	60
			HISTORIC	DIVERSIO	N - SAN LU	IS CANAL	DELIVERIE	S TO CAV	/ELLO WD	(DSA 60G)	<del></del>		
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001	NOV	0	0		0		0		0	0	0	
1923	0	- 0	0	0	0	0		0		0	0	0	
1924	ō	Ö	0	0	0	0		0		0	0	0	
1925	0	0	0	0		0		0		0	- 0	- 0	
1926	0	0	0	0		0		0		- 0	0	- 0	
1927	0	0	0	0		0		0		0	- 0	.0	
1928	0	0	0	0		0		0		- 0	ő	0	
1929	0	0	0			0		0		0	o	0	
1930	0	0	0	0		. 0				0	0	0	
1931	0	0	0			0				0	0	0	
1932	0	0	0			0		0		0	0	0	
1933	0	0				0		0		0	0	0	
1934	0	0	0			0		0	0	0	0	0	
1935	0	0				0		0	0	0	0	. 0	
1936	0	0						0	0	0	0	0	
1937	0	0				0		0			0	0	
1938	0	- 0				0		0		0	0	0	
1939	0					0	0	0			0	0	
1940	0	0					0	0			0	0	
1941	0					0		0			0	0	
1942	0				0	0		•			0	0	
1944	- 0				0			0			0	- 0	
1945	0			0	0						0	0	
1946	0												
1947	0		0								0	0	
1948	0	0	0								0	0	
1949	0	0										- 0	
1950	0	0									0	0	
1951	0	0										0	
1952	0											0	
1953	0										o	0	
1954	0										0	0	
1955	0											0	
1956	0										0	0	
1957	0										. 0	. 0	
1958	. 0										0	0	
1959	0									0	0	0	
1960	0									0		0	
1961	0											0	
1962	0							C	0			0	
1963	0						0		0			. 0	
1964 1965	- 0					0	0		) 0			0	
1966	0					0	0		) 0			. 0	
1967	0					0			) 0			0	
1968	0				0							0	
1969	0											- 0	
1970							<del></del>					- 0	
1971	0		C										
1972	0	0	0									- 0	
1973												0	
1974	0								) 0				
1975	0												
1976	0								5 6				
1977	0											C	
1978	0								0		0	C	
1979									0 0	0	0		
1980									0 0	0			
1981	0			3 - 6					0(				
1982									0 (				
1983				5					0 (	) 0			
1984										0			
1985							) (			0			
1986							) (			) 0			
1987							) (			) 0			
1988 1989				0.					9.0				
1989				1.4			) (		0 (				
1991					) (					0			<u> </u>
1992						) (				0 0			3
1993					) (	) (	) (	)	0 (	0	0	ļ	<del>' </del>
		<del>                                     </del>	+	T				1 '	0.0	0.0	0.0	0.0	5

				,										
				SAN	LUIS CANA	AL ESTIMA	TED LOSS	ES (DIVER	SIONS LES	S DELIVER	NES)			
					•co	NCRETEL	INED CAN	AL - LOSSE	SNOTUS	ED				
		ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 0	SEP 0	TOTAL
	1922	001	0	0	0	0	0		0	0	0	- 0	0	
	1923	0	0		0	0	0	0	- 0	Ö	0	0	0	
	1924	0	0			- 0	0	0	0	0		0	0	
_	1925 1926			0	0	0	0	0	0	0	0	0	0	
	1927	0			0	0	0	0	0		ō	-0	0	
ldash	1928	0			- 0	0	0		0	0		0	0	
<del> </del>	1929				0	0	0		0	0	0	0	- 0	
	1931	0			0		0			- 0	0	0	0	
	1932	0			0		- 0			0		0	0	
⊢	1933 1934	0			0	0	0			0	0	0	0	
$\vdash$	1935	0	0	0	0		0			0		0	ō	Ö
	1936	0			0		- 0				0	0	0	
⊢	1937 1938	0			- 0	0	0					0	0	
$\vdash$	1939	0	0	0	0		0					0	0	0
	1940	0			0		0				0	0	0	
<u> </u>	1941 1942	0			0		0	0	0	0		0	0	
-	1942	0	0	0	0	0	0					0	0	0
	1944	0			00							0	0	
	1945 1946	0			0		0	0	0	0		0	0	
$\vdash$	1947	- 0		0	0							0	- 0	
	1948	0			0							0	0	
匚	1949	0			0			0	0	0		0	0	
-	1950 1951	- 0			0	0						0	0	
	1952	0	0									0	0	
_	1953	0							0	0		0	0	
$\vdash$	1954 1955	0			0	0						0	- 0	
	1956	0	0									0	0	. 0
	1957	0						0	0	0			0	
$\vdash$	1958 1959	- 6				0	0					0	0	
	1960	0										0	0	0
	1961	0							0	0		0	0	
$\vdash$	1962 1963	- 0		·		0						0	0	
	1964												C	0
	1965			0						) (				
$\vdash$	1966 1967			0		0	C							
	1968	(		) 0									C	0
	1969											0		
$\vdash$	1970 1971					) 0	(							
	1972	(	) (	) (									(	0
F	1973								) (		0	0		
-	1974 1975			0 0		) (	) (				0 0			
	1976			0 0								0	(	0
F	1977			0 0				0			0	0		
+	1978 1979			0 0		0 (	) (							
	1980		0			0 0					5 6		(	
F	1981							0	0 (	0 (	0 0			
H	1982 1983				0	0 0		0			0 0			
-	1984	1	0	0 (	0						0 0			0 (
	1985								0	0	0 0	0		0 0
$\vdash$	1986					0	0	o	0		0 0			0 0
+	198	В	0	0	0						0 0			0
	1989	9								o	0 0	0		0
+	199				0	0	0	0	0	<u> </u>	0 0			0 0
+	199	2	0	0	0						0 . 0			0 0
	199		0	0	0	0	0	0	1					
L	AV	1 0	.0 0	.0 0.	0 0	.0 0.	0 0.	.0 0.	.0 0.	.0 0.	0.0	0.0	0.	0 0.

		-									RECORD N	JUMBER:	62
			HISTORIC	DIVERSIO	N - SOUTH	SAN JOAC	QUIN CANA	L NR KNIG	HTS FERR				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	8	0	0	0	0	33.7	37.7		58	48.1	15 15.3	12.3 11.1	273.7 286.7
1923	11.1	0	0		18 17.9	29.5 14.8	47.5 45.7	59.1 44.5	55.1 8.8	40	4.4	5.4	165.5
1924 1925	2.9 3.7	12.5 6.1	0		1.4	21	26.9	58.2	59.1	40.4	13.9	11.2	264
1926	0.9	0.1	. 0		19.1	29.1	52	55.5	30.6	11.4	9.5	8.2	216.7 318.8
1927	0	0	0		2.2	13.3 20.5	30 25.3	60.3 55.7	56.3 53.9	52.8 47.8	44.6 26.1	37 17.8	266.6
1928 1929	15.9 3.9	0.9 1.5	0.9 2.7	0.9 2.1	0.9	12.3	51.6	47.5	48.8	42.8	35.2	24.6	292
1930	3.3	0	0		19.5	0		46.4	54.3	41	35.8	32.3	283.7
1931	8	1	0	9.4	8.4	8	49.4 52.1	45.7 45.9	22.1 50.3	31.8 52.7	5.9 37.7	8.8 32.3	198.5 328.9
1932	7.3 15.3	0	0	7.7 7.3	-17.5 6.9	25.4 18.2	39.8	44.4	51.4	42.2	49.3	17.6	292.4
1933 1934	7	0	0	10.9	0	21.6	56	46.2	32.7	46.1	30.8	9.1	260.4
1935	6.4	0	0	0	18.6	5.5	12	49.9	58.2	47.6 48.5	47.9 47.6	35.7 30.4	281.8 296
1936	8.2	8.1 0.9	2.7 0.2	0	0	15.1 12.2	30.6 21.3	54.2 53.5	50.6 58.6	49.1	43.3	16	265.6
1937 1938	10.5 6.6	1.9	10.6	10.5	0	0	22.6	58.2	57.4	58.1	48.2	22.7	295.9
1939	9	11.8	0.4	0.7	2.9	16.5	41.9	49.9	45.3 57.7	45.2 47.9	18.5 42:9	7.3 16.9	249.4 301.5
1940	13.5	12.1	8.2	3.4 0.1	15.5	11.6 6.7	32.4 15.7	54.9 56.7	57.7 58.8	58.7	49.2	30.3	304.7
1941 1942	7.7	4.1 10.2	1.9 0.1	• 0.1	15.5	15.9	24	41.4	57.7	55	49.6	36.5	298.1
1943	8.1	0.4	0.1	4.1	16	0	24	57.2	57.2	54.5	48.3	29.7 26.5	299.6 304.5
1944	9.3	1.5	0.8 9	0.2	14	10.9 0.3	43.2 37.9	52.5 57.9	52 55.8	49.4 54.3	47.3	39.4	320.5
1945 1946	4.2 10.2	0.2 0.3	0.2	0.2	14.5	9.9	47.1	54.1	51.4	46.4	41.6	18	293.9
1947	7.6	0.1	6.9	17.5	0.1	8	48.8	58.3	47.5	36.1	36.4 43.7	17.6 21.7	284.9 278.4
1948	3.5	0.2	0.2	13.7	10.7	15.6 10.5	17.1 44.9	47.1 63.9	50.8 55.9	54.1 41.9	38.6	6.1	279.2
1949 1950	1.4 0.2	0.1	0.1 2.7	1.2 9.5	14.6 11.8	25.6	43.3	62.4	65.5	49.5	39.6	19.6	329.7
1951	2.1	19.3	2.9	2.6	8.2	14.5	56.1	49.4	62.8	49.9	42.6	12.8 34.1	323.2 364.8
1952	1.2	0.5	0.2	20.1	1.6	0.3 29.8	38.7 47.4	66.5 51.4	68.9 61	70.2 68.5	62.5 52.8	28.8	381
1953 1954	19.8 9.3	4.6 0.3	0.1	0.1 12.7	16.7 9.7	10.1	48.4	66.3	55.5	51.5	43.8	12.5	320.2
1955	4.7	0.2	0	12.2	10	14.2	49.1	56.3	65.6	48.7	42.9	12.8	316.7 353.8
1956	7.3	2.6	3.4	0	12.1 11.1	34.3 14.3	51.4 55.5	55.5 55	68 66.5	21.3 66.7	58.5 55.4	39.4 31.1	370.2
1957 1958	9.9 11.4	0	0	4.7 7.5	0	14.3	24.9	69.4	64.9	73.6	71.9	51.3	375.9
1959	22.1	Ö	0	7.3	0	29.7	64.1	56.9	50.2	48	55.4	27	360.7 362.7
1960	8.4	0.1	0.2	7.2	15.3 7.2	19.5 5.9	50.4 46.4	54.9 46.3	65.5 44.1	60.4 56.8	49 53.9	31.8 11.8	286.9
1961 1962	0.7	0 3.4	12.4	0.1 18.7	0.1	3.4	64.2	74.7	71	68.9	65.9	47.1	420.1
1963	13.9	0.4	0.1	0.3	6.7	9.9	8.5	63.1	72.8	69.3	70	45.1	360.1 384.4
1964	11	6	0.2	0	8.6	23.2	59.6 28.3	60.4 71	52.7 65.2	56.6 70.3	60.9 59.5	45.2 49.9	386.5
1965 1966	14.6 17.8	0.1	0.1 0.5	0.5	9	18.5 20.9	61.2	60.4	53.4	49	46.6	34.1	352.3
1967	9	12.8	2.2	0.2	3.6	5.2	6.8	54.4	69.2	77.4	65.6	61.4	367.8 355.6
1968	25	1	0.2	5.4	0.1	1.6	61.7 37.2	59.7 68.1	52.5 69.1	52.9 74.2	61.1 73.6	34.4 39.2	392.3
1969	9.1	0.2	14.6 0.8	6.3 0.1	0.1	0.7 11.5	65.7	71.3	70.2	67.6	67.2	37.9	405.8
1970 1971	13.8	0.4	0.8	0	4.4	30	62.1	66.3	70.1	69.2	67.1	49	432.4
1972	16.4	7.1	0	0	2.3	66.8	47.7 52	47.3 75.5	56.3 71.6	68 65.6	57.9 63.4	39.6 42	409.4 383.2
1973 1974	7 10.8	0.1	0.1	0.1	0.3 1.1	5.5 26.6	35.2	76.2	71.6	69.1	56	. 37	384.2
1975	19.6	10.4	0.1	0.2	6	22.9	49.8	77.8	73.6	75.7	69.3	44.5	449.9 279.9
1976	13	0.2	0.3	17.7	16.4	10.4	32.3 21.9	45.7 5.3	40.9 24.4	47.6 20.9	45 9.5	10.4	83.5
1977 1978	0.3	0.2	0.2	0.2 11.5	0.1 6.4	9.2	17.5	61.5	74.9	75.8	76.9	34.3	369.1
1979	26.6	0.4	0.2	6.1	3.2	7.7	51.6	66.8	72.7	73	64.4	44.9	418 409.3
1980	16.5	0.1	0.1	0.1	0.1	21.5 11.9	60.2 53.5	65.7 65.5	68.4 65	73.9 70.9	74.4 57.9	28.3 34.4	413.1
1981 1982	30.1 5.7	0.4	0.1 0	22	1.4	11.9	31.3	67.9	67.3	72.9	71	49.6	369.8
1982	10.7	0.1	3.9	0.1	8	24.4	50.9	56.3	69.5	74.3	73.6	51.2	422.9 496.3
1984	27.8	13.9			22.6	39.7 21.5	69 58.2	67.8 66.1	69.1 64.4	73.9 69.8	63.6 54.9	48.9 26.7	397.8
1985 1986	10.6 10.3	0.1	0.1 3.3	0.1	25.3 9.3	16.7	46.2	58.8	65.6	72.4	64.7	36.9	384.4
1987	13.5	0.4	14.2	22.3	0.2	5.2	53.4	37.1	59.2	54.8	38.6	28.6	327.5
1988	4.5	0.2	0.1	0.3	8.1	27.9	13.1 50.3	49.8 72.1	38.4 56.5	48.9 65.2	39.6 61.4	41.8 31.1	272.7 342.3
1989 1990	0.3	0.2	0.4	0.3	0.3	4.2 23.6	50.3	51	60.8	66.2	61.4	39	361.2
1990	17.2	17.7	0.7	14.3	4.5	0.1	36.2	49.1	55	59.9	59.9	35.7	350.3
1992	4.9	12.7	0.3		6.5		48.7 32.9	. 52.8 54.6	53.8 44.2	60.6 64.2	59.2 59.7	29.9 51	335.5 316.6
1993	0.3	0.4	0.1	0.1	0	9.1	32.9	34.0	77.2	, , , , , , , , , , , , , , , , , , ,			
AVG	9.4	2.3	1.6	5.0	7.3	15.4	42.1	57.0	57.3	55.2	48.4	29.1	330.1

								141101 170	FEDOV (T/		RECORD	IUMBER:	63
			HISTO	PIC DIVE	RSION - OA	KDALE CA	NAL NEAP	KNIGHTS	FERRY (TO	JIAL)	т Т		
													-O
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 12.7	AUG 5.9	SEP 5.5	TOTAL
1922	3.5	0	0	0		0 6.2	7.1 4.7	14.4 12.3	14 13.4	12.3	5.1	6.3	61
1923	1.3	0	0	0		5.7	10.3	12.0	3	1.6	1.5	1.8	38
1924	1.8	0		0		2.5	2.5	10.7	13.2	- 11	5.2	4.1	
1926	2.5	0	0	0		4.9	7	13.9	9.4	3.6	2.4	2.1	45
1927	1.1	2.1	0	0		0.6	5.1	13.3	13.9	14.4 14.3	14.3	11.9	76 74
1928	2.7	0	0	0		0	5.3 10.2	14 14.3	14.5 13.2	15	14.6	11.6	83
1929	3.4	0	0	0		0.3	10.2	14.3	15.4	15.7	14.8	11.7	-
1930	4.1	0.7	0	0		2.5	12.9	12.2	11.8	12.4	3.6	3.6	64
1932	3.6	0.7	- 0	0		5	14	14.7	14.9	15.5	15.9	14.2	97
1933	9.6	0.8	0	0		5.2	13.7	14.2	15.6	15.5	16	12.2	102
1934	6.1	0	0	0		3.7	16.7	16.4	13.7 18.9	15.9 19.3	18.4	15	93
1935	4.3	0	0	0		0.1 3.3	1.3	15.8 20.8	20.2	20.8	20.1	14.8	118
1936	8	0.1	0	0		0.0	7.6	22.6	23	23.2	20.4	9.5	113
1937	7.2	2.2	0			0	8.2	20.8	23.5	24.2	24	20.4	130
1939	10.7	0	0	0		0	15.1	21.7	21	20.5	8.5	3.3 12.2	100
1940	5.8	3.1	0	0		0.2	12.6	22.5 22.7	22.7 22.3	23.1 22.8	21.1	14.6	114
1941	3.4	0.1	0	0		0 2	6.2 6	18.4	22.3	23.6	22.2	17.3	116
1942	7.1	0.1	0	0		0	10.1	23	22.7	22.6	20.7	13.2	119
1943	5.4	0.1	0	. 0		4.5	12.3	22.5	22.2	21.9	19.7	12.9	12
1945	1.8	0	0	0	0	0	16.3	/ 24.1	23.4	23.9	22.1	18.9 8.9	130
1946	2.8	0	0	0		2.9	17.8	23.7 25	23.5 20.6	23.2 14.7	20.3 15.7	9.1	110
1947	3.2	0	0	0		0.3	22.1	19.7	23.5	22.8	19.2	10.1	9:
1948	1.2	0	0.1	0		0	20.5	27.2	25.3	19.1	16.8	3	1
1949 1950	0	0.1	0.1	0		7.4	19.5	28.9	28.5	23.4	19.8	9.6	13
1951	3	0	0	0		2.3	25.5	22.6	28.8	24.4	20.5	5.5	13
1952	0.1	0.2	0	0		0	17.8	29.7	30.1 29	31	27.9 24.4	21.4 13.7	16
1953	9.2	0.1	0.1	0.1	0.1	6.8	21.6 18.4	27.3 30.6	25.5	23.9	20.8	3.8	12
1954	0.1	0.1	0.1	0.1	0.1	7.5	15.1	23.7	28	22.2	20.1	3.9	12
1955 1956	0.2	0.2	0.1	0.1	0.1	14.4	16.5	27.9	30.7	30.6	28.3	15.9	16
1957	5	0.2	0	0	0	5.3	19.6	25.1	28	29.7	25.7	15.2	15
1958	4.8	0.3	0.1	0		0.1	12.2	31.6	31.9	33.3 23.4	33.4 22.4	30.8	17
1959	18.1	0.1	0.1	0		9.8 8.5	20.6 19.4	27.5 26.8	23.4 28.7	26.5	22.2	15.8	16
1960	12.1	0.4	0.1	0.1 0.1	0	0.2	14.7	18.5	21.2	23.2	21.3	13	11
1961 1962	0.2	0.2	0.2	0.1	0.1	2.7	29.5	32.8	32	31.5	28	19.5	17
1963	8	0.3	0.1	0.1	0	1.1	0.5	28.3	32.5	29.6	29.2	23.9	15 16
1964	8.4	0.1	0	0		14.2	23	23.8	23.7	26.3 32.4	27 31.1	20.9	18
1965	11	1.2	0.1	0	0	5.7 11.6	6.6 25.5	33.4 27.7	32.8 22.7	21.9	21.7	17.9	16
1966	14.9	0	0.2	0.1	0	0.3	0.3	24.8	29.8	34.1	33.6	27	15
1967 1968	16.3	0.4	0,1	0.1	0.2	3.3	19.6	28.1	24.8	24.4	24.6	19.1	1
1969	8.3	0.1	0.1	0.1	0	0.3	17.8	31.6	31.4	32.9	33	26.4	18
1970	11.7	0.5	0.1	0		5.9	28.1	31.7		29.5 29.3	28.6	22.5	18
1971	13.1	0.2	0	0		11.1 22.4	25.4 21.8	27.3 24.9	30.7 24.8	25.6	24.8	23	17
1972	11.7	0.2	0.1 0.1	0		0.5	18.4	31.7	30.5	30.9	27.7	23.9	16
1973 1974	2,5 4,4	0.2	0.1			2	10.8	31.5	31.1	31.9	28.4	27.1	16
1975	19.3	0.1	0	0	0	1	17.5	30.3	30.4	31.8	29.8	25.9 12.6	18 12
1976	7.9	0.2	0.8	2		10.4	13	20.3 7.6		20.6 9.2	15.9	0.1	3
1977	0.1	0.4	0.1	0		0	9.2 0.2	21.2		32.2	32.3	22.8	14
1978 1979	24.8	0.2	0	0		0	21.3	30.5	31	32.3	32.3	27.1	20
1980	15.3	0	0	0		5.8	23.7	29.8		32.4	32.6	27.2	19 17
1981	18.6	0.3	0.1	0		0		30.8		32.2	26.2 31.6	18.3 21.9	13
1982	8.7	0	0				2.4	12.8 15.3		32.3 24.4	24.3	20.8	11
1983	7.2	0.1	01	0.1		0 2.3	21.3			24.5	22.2	21.2	14
1984	6.2 9.5	0.1	0.1							22.5	20.9	14.5	13
1985 1986	5.8	0.1	0				9.7	23.6	23.1	24.5	24.7	17	12
1987	9.1	1	1	4.4	0	0.1	14.8			24.4	21.7	6.3	13
1988	0.3	0.2	0.1	0		4.5	7.8			22.2	15.2 28.3	22.1 18.7	14
1989	0.3	0.2	0.1	0				25.7 21.8		28.7	28.7	21.7	14
1990	0,5	0.2	0.2			<del></del>					27.3	21	12
1991 1992	0.2	0.5 0.1	0.2	- 0						24.4	24.2	19.1	14
1992	0.1	0.1	0.1						16	30	29.8	24.8	14
						1	l		1	ļ	ı		

										<del></del>	RECORD N	UMBER:	64
				HISTO	BIC DIVER	ISION - STA	NISLAUS	RIVER RIP	ARIAN		neodrio i		
ļ			<u> </u>	111010	THO DIVE								
			250	LAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1000	OCT 0.1	NOV 0	DEC	JAN 0		0	0.6	1.1	1.5	1.3	1.2	0.7	6.5 6.5
1922 1923	0.1	0	0	0	0	0	0.6	1.1	1.5	1.3	1.2	0.7	6.5
1924	0.1	0	0	0		0	0.6	1.1	1.5 1.5	1.3	1.2	0.7	6.5
1925	0.1	0	0	0		0	0.6 0.6	1.1	1.5	1.3	1.2	0.7	6.5
1926	0.1	0	0	0		0	0.6	1.1	1.5	1.3	1.2	0.7	6.5
1927 1928	0.1	0	ő	0		0	0.6	1.1	1.5	1.2	1.3	1.1	6.9 5.8
1929	0.1	0	0	0		0	0.6	1.1	1.5 1.5	1.1 1.3	1.2	0.7	6.5
1930	0.1	0	0	0		0.1	0.6 2	1.7	2.8	2.9	2.4	1.3	13.3
1931	0.1	0	0	0		0.1	1.1	1.5	2	1.8	1.7	. 1.2	10.4
1932		0	0	0		0.1	1	1.2	1.4	1.4	1.2	0.7 0.8	7.5 9.3
1934	0.3	0	0	0			1.6	1.3	1.7 1.7	1.7 1.9	1.7	0.8	7.9
1935	0.4	0	0	0			0.2 0.7	1.2 0.8	1.3	2	1.4	0.9	7.4
1936			0	0	0		0.7	1.8	2.2	2.5	2.4	1.8	11.6
1937	0.4		- 0	- ö		0	0.3	0.7	1.2	1.7	1.7	1	7.2
1938	0.6		0	0	0		1.8	2.2	2.9	3.2	3.3 2.9	1.8	15.7 15.6
1940		0	0	0		0.2	0.7	2.1 2.7	3.3 3.2	3.9	3.2	2.5	16.3
1941	0.9		0	0		0.2	0.4	2.7	4.2	4.6	4	2.7	19.9
1942	1.3		0	0			0.9	3.4	4.2	4.5	3.9	3.5	21.8
1943 1944			0	0	0	0.2	2	3.3	3.6	4.2	4.3	2.7 2.9	21.9 22.6
1945		0	0	0			2.7	3.8	3.9 4.6	4.4	4.1	2.8	25.9
1946	0.7			0		0.9	3.3 4.3	4.9	4.6	5.4	5.1	3.5	30.7
1947				0		1.3	1.1	4.6	4.8	6.1	6.1	4.3	29.3
1948 1949				- 0			4.7	4.7	6.2	6.5	5.6	4.3 4.1	33.5 34
1950				0			3.2	5.4	5.5	6.3 6.1	6.3 6.3	4.1	34
1951	1.4	0		0			3.7 1.9	5.1	6.1 4.7	5.6	6	4.1	29.4
1952				0			4.4	5.2	6.3	8.4	7.2	5	42.3
1953				0			5.4	6	6.7	7.9	7.9	5.4	44.1
1954 1955			0	0	0	2.8	3.9	5.7	8.1	8.3 8	8.8 7.7	5.4 5.2	42.6
1956		0	0	0			3.2	4.8 5.6	7.8 9	9,1	8.8	5.8	48.7
1957				0			5.9 2.6	5.9	6.5	7.9	7.1	5.3	36.4
1958			0.2	- 0			7.3	7.1	8.4	9.6	8.8	4.3	53.3
1959 1960				0	0	5.9		7.1	9	10.4	9.6 6.9	6.8 6.2	59.6 49.9
1961				0				6.7 6.9	7.7	7.4 9.2	8.8	6.4	53.2
1962				0				6.8	8.1	9.9	8	5.4	43.1
1963				0				7.7	8	10.6	10.2	7	58.1
1964 1965							1.4	6.7	6.6	8.7	7.8	5.5 6.8	41.9 54.8
1966									8.8	9.5 7.1	9 8.6	6.8	39.7
1967	2.1	0							6.9 8.9	9.2	8.6	5.6	48.3
1968									6.8	8.8	8.5	5.6	43.4
1969		0.4	<del></del>			2	6.8	7.9	_	9.2	9.4	6.9	51.5
1970				0	C	1.9				8.9	8.5 9.7	6.1 7	54.1
1972	2 . 2.7	7 0	0							10.3	7.6	5.5	42,1
1973										8.6	8.1	5.8	45.
1974								6.9	8.3	9.3	8.8	6.4	49.
1975						2.2	5.6				10.1 9.7	7.3 7	55.9 54.1
1977		7 C	0							10.3 7.2	6.8	4.9	37.9
1978	B 1.9					1.5					8.8	6.4	49.
1979						1.8			7.7	8.6		5.8	45.
1980						) 2	5.1	7.1			9.2	6.6 5.2	50.9
1982		2 (	0	(		1.6					7.2 5.4	3.9	3
198	3 1.5	5 (	0			1.2						6.1	4
198-			0 0			0 1.3				9.3	8.8	6.4	
198						1.6	4.	5.7	7				40.
198			5 0		0			5 7					
198		5	00			74 1.		5 7.4 3 7.4					
198	9 2.	6 (				0 2.					9.4	6.8	52.
199			1 0			0 1.9			8.3	9.2			
199					0.	1 2.	1 5.	7.5					
199			-		0 0.	1 2.	1 5.	7.8	9.3	10.4	9.9	0.9	34.
						-	3 3.	3 4.7	7 5.6	6.3	6.0	4.2	33.
AV	G 1.	6 0.	1 0.0	0.	0 0.	0 1.	3.	٧٠.	<u> </u>	·			

NISTORIG OVERBON - MODES** O CANAL DIVERSION FROM TIQUAMS** BY TOTAL		•								·		TE	ECORD N	JMBER:	65
OCT				I		unno con	MODEST	CANAL	DIVERSION	FROM TU	JOLUMNE F				
COT				HIST	TORIC DI	VEHSION	- MODEST	OOM							
COT   NOV   DEC   JAN   FEB   JAN   FEB   JAN   SAS   S91   S91   S91   S92   S93   S91   S92   S92   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93   S93				+-					400	. MAY	JUN	JUL	AUG	SEP	
1922   0.5		OCT	NOV									50.9			
1622															
1922			<u> </u>												
1962   15.6   0					0										
1827   10   22   1   0   0   122   24.1   184   71.7   46.3   27.8   38   73.7   250.2   1820   173   34.1   30   0   0   0.2   17.6   38.4   68.6   37.7   30.3   34.8   32.7   250.2   1820   173   34.8   10.1   0.2   4   16   30.2   44.1   67.7   67.6   73.8   38.1   73.7   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1   37.1															
1828   13.4   15.4   0										71.7	46.3				
16.5    16.5    16.6    16.6    0.2    4   16   9.2    4.4    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4.5    4											-				
1931   8.8						0.2									
1932 0.6: 1.5: 6.5 1.4.2 1.5: 6.5 1.4.2 1.5: 6.5: 1.6.2 1.5: 6.5.2 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 6.5: 1.5: 1.5: 1.5: 1.5: 1.5: 1.5: 1.5: 1													28.9		
1934   38.9   0.7   0.6   14.3   11.3   11.9   39.4   38.3   36.8   46.2   38.6   46.5   50.1   31.2   31.3   31.9   39.5   39.5   0.1   20.2   19   71.3   60.2   38.6   44.5   50.1   31.2   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.3   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8   31.8											68.5				
1898   39.0   34.4   19.3   0.3   0.1   20.2   19   71.3   80.2   39.0   44.9   28.5   395.1   1987   28.5   1987   28.5   1987   28.5   1987   28.5   1987   28.5   1987   28.5   1987   28.5   11.4   0.2   0.3   0.5   28.3   28.3   28.5   28.5   27.5   64.4   36.1   31.2   333.4   39.2   28.5   39.2   29.3   39.4   32.5   39.3   39.4   32.5   39.3   39.4   32.5   39.5   39.2   39.3   39.4   32.5   39.5   39.2   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5															
1968   25.3   8   0.2   0.7   14.2   23.3   43   60.2   66.3   63.5   45.8   29.3   314.6     1967   22.3   114.4   0.2   0.3   0.3   2.2   25.5   26.5   55.5   64.4   68.1   31.2   334.4     1968   32.2   0   0   14.5   1   2   2   25.5   2   69.2   3.5   64.4   68.1   31.2   334.4     1968   32.2   0   0   14.5   1   2   2   2   2   2   2   2   2   2															
1987   28.3   11.4   0.2   0.3   0.3   2.2   54.3   67.5   64.4   49.1   30.1   30.2   33.4   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.4   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2   33.2														29.3	
1938   32.2   0   0   1.60   3.9   22.8   54.7   49.7   34.2   49.9   42.5   53.4   32.8   1940   18.3   6.5   3.1   11.9   0.6   15.3   32.8   59.2   60.2   37.1   45.5   53.4   32.8   1940   18.3   40.5   53.4   19.6   19.6   19.6   39.7   74.4   54.2   33.5   33.5   33.5   1941   31.4   0.5   0.4   0.6   73.1   16.5   36.3   49.5   73.4   54.2   33.5   33.5   33.5   1942   33.7   11.5   0.4   0.6   73.1   16.5   36.3   49.5   73.1   63.3   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   42.2   4												64.4			
1899	1938	32.2								49.7	34.2				
1941   37.4   0.5   0.1   1.6   16   6.1   19   6.3   7.3   6.3   49.5   7.3   6.3   42.1   42   376.3   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1   14.1								15.3	32.8						
1942   33.7   11.5   0.4   0.6   7.3   16.5   36.9   46.9   7.4   52.2   45.2   42.6   369.8   1931   364.4   10.2   0.2   28.8   0.9   0.5   33.9   64.9   74.8   54.5   52.5   53.9   36.6   390.4   1941   34.3   0.3   0.2   0.1   14.3   15.5   53.6   56.8   71.8   71.4   59.1   49.8   39.6   390.4   1945   24.0   0.3   0.4   0.5   2.8   22.4   46.9   78.8   71.8   51.4   49.5   36.8   390.4   1945   1945   24.0   0.3   0.7   0.4   23.6   56.4   57.7   50.9   46.1   51.8   41.7   34.1   296.1   1947   23.3   0.0   16.6   0.0   0.6   6.6   21.7   76.3   71.2   51.5   53.4   32.3   31.3   1948   0.0   0.1   6.6   0.0   0.6   6.6   21.7   76.3   71.2   51.5   53.4   32.3   31.3   1948   0.0   0.1   4.4   3.1   3.7   71.3   58.8   62.4   44.5   53.4   32.3   33.3   39.6   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5   39.5						1.6									376.3
1943			1	1.5	0.4								45.2		
1944    34.3    0.3    0.4    0.5    22.8    22.4    48.9    73.6    71.4    59.1    44.8    58.6    48.8    1946    12.1    0.4    0.3    0.4    0.5    1.7    0.4    22.6    58.64    83    62.9    62.1    44.8    58.24    42.64    48.6    1947    23.3    0.6    0.8    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7    0.7		36.4									54.5				
1945									48.9						
1947   233							0.4	23.6							
1948  0				0									53.4		
1949   9.2   0   14.4   30.4   30.5   3.9   25.4   45.2   70.8   62   47.5   44.1   30.4   30.4   30.5   1951   14.9   10.8   0.1   0.1   0.1   3.6   11.3   56.8   62.2   62.3   46.7   43.1   33.8   345.7   1951   14.9   10.8   0.1   0.1   0.1   3.6   11.3   56.8   62.2   62.3   46.7   43.1   33.8   345.7   1952   15.7   9.6   1.8   0   0   4.1   47.4   63.1   71.6   56.7   41.4   37.1   350.5   1952   15.7   9.6   1.8   0   0   0   4.1   47.4   63.1   71.6   56.7   41.4   37.1   350.5   1952   15.7   9.6   1.8   0   0   0   0   0   0   0   0   0			)												
1950   5.9   0.1   0.1   0.1   0.1   3.6   11.3   56.8   62.2   62.3   46.7   40.1   37.1   350.5     1952   15.7   9.6   1.8   0   0   4.1   47.4   63.1   71.6   58.7   41.4   37.1   350.5     1952   25.1   2.9   0.2   0.2   7.6   26   45.7   50.3   57.8   55.1   47.7   30.7   3493.3     1954   22.2   5.3   1.3   0.1   0.1   0.1   37.3   57.8   63.8   54.6   49.5   49.2   28.3   369.3     1954   22.2   5.3   1.3   0.1   0.1   0.1   37.3   57.8   63.8   54.6   49.5   49.2   28.3   369.3     1956   9.1   5.7   8.4   0   0   30.6   56.8   56.5   71.2   73.4   57.1   38.1   406.9     1957   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   59.   59.5   49.3   42.7   341.4     1957   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   59.   59.5   49.3   42.7   341.4     1957   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   59.   59.5   49.3   42.7   341.4     1958   19.5   5.5   0   0   0   10.7   16.7   60.9   65.3   60.6   65.3   60.6     1959   26.6   0   4.5   1.2   1.1   23.4   44.3   41.8   41.5   44.5   36.4   18.8   284.1     1960   9.1   6.2   7.7   0.2   0.1   17.1   47.9   28.5   44.6   46.3   37.1   16.5     1961   10.7   8.3   1.9   0   1.9   8.7   63.4   57.4   53.3   60.8   51.6   41.6     1962   10.7   8.3   1.9   0   1.9   8.7   63.4   57.4   53.3   60.8   51.6   41.6     1963   21.7   6.8   0   0.1   0   15.8   57.5   56.4   73.8   64.8   60.3   43.1   39.9     1964   22.1   0   0   0.3   0.1   28.7   39.4   41.6   46.8   47.7   38.1   40.6     1965   27.4   0.3   0.3   0.1   0.8   36.8   43.7   70.8   70.8   70.8   70.8     1967   10.1   3.6   16.2   0   0   3.5   55.5   55.6   77.3   57.7   38.1   47.9   47.5     1967   10.1   3.6   16.2   0   0   3.5   55.5   55.6   57.7   37.8   44.8   47.9   47.5     1970   10.1   3.6   16.2   0   0   0   41.8   42.2   42.3   37.8   44.8   47.9   47.5   47.8     1971   12.4   0   0   0   0   0   41.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8   42.8										70.8					
1892   1.57   9.6   1.8   0   0   0   4.1   47.4   68.5   57.8   55.1   47.7   30.7   39.3   1853   25.1   2.9   0.2   0.2   7.6   26   45.7   50.3   57.8   63.8   54.6   49.5   49.28   369.3   393.3   1854   22.2   5.3   1.3   0.1   0.1   37.3   57.8   63.8   54.6   49.5   49.5   49.28   369.3   1854   22.2   5.3   1.3   0.1   0.1   37.3   57.8   63.8   54.6   49.5   49.5   49.28   281.3   1855   9   0   14.3   1.2   0   24   40.6   34.7   46.7   50   41.4   27.9   291.8   41.9   1855   9   0   14.3   1.2   0   24   40.6   34.7   44.7   50   41.4   57.9   291.8   40.69   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49.5   49							3.6	11.3							
1953   25.1   2.9   0.2   0.2   7.6   2.0   37.3   57.8   63.8   54.6   49.5   49   28.3   3981.3     1954   22.2   5.3   1.3   0.1   0.1   37.3   57.8   63.8   54.6   49.5   49   29.18     1955   9   0   14.3   1.2   0   24   40.6   34.7   48.7   50   41.4   27.9   291.8     1955   9   0   14.3   1.2   0   24   40.6   34.7   48.7   50   41.4   27.9   38.1     1955   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   58.8   59.5   49.3   42.7   341.4     1957   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   58.8   59.5   49.3   42.7   341.4     1957   14.5   10.1   0.2   0   0   10.7   16.7   60.8   65.3   61.1   52.7   39   331.3     1958   19.5   5.5   0   0   0   10.7   16.7   60.8   65.3   61.1   52.7   39   331.3     1959   26.6   0   4.5   1.2   1.1   23.4   44.3   41.8   41.5   44.5   36.4   18.8   284.1     1960   9.1   6.2   7.7   0.2   0.1   17.1   47.9   28.5   44.6   66.3   37.1   16.5   261.3     1960   9.1   6.2   7.7   0.2   0.1   17.1   47.9   28.5   44.6   66.3   37.1   16.5   261.3     1961   10.7   8.3   1.8   0   1.9   8.7   63.4   57.4   58.3   60.8   51.6   41.6     1962   10.7   8.3   1.8   0   1.9   8.7   63.4   77.4   58.3   60.8   51.6   41.6     1962   10.7   8.3   1.8   0   0.1   26.7   39   41.6   46.   45.7   38.1   24.9     1964   22.1   0   0   0.3   0.1   0.8   36.6   43.7   70.8   70.6   62.7   49.3   41.4   40.6     1965   22.7   0.1   0.1   0.1   0.1   0.1   0.2   25.7   56.7   56.6   69.9   62.2   47.9   47.5   345.6     1966   22.7   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1															
1954   222   5.3   1.3   0.1   0.0   294   40.6   34.7   48.7   50   41.4   27.9   291.0   1956   9.1   5.7   8.4   0   0   30.6   56.8   56.5   71.2   73.4   57.1   38.1   405.9   1956   9.1   5.7   8.4   0   0   0   2.7   16.1   47.9   41.4   58   59.5   49.3   42.7   341.4   1957   14.5   10.1   0.2   0   2.7   16.1   47.9   41.4   58   59.5   49.3   42.7   341.4   1957   14.5   10.1   0.2   0   0   0   10.7   16.7   60.8   66.3   61.1   52.7   39   331.3   1958   195   5.5   0   0   0   0   10.7   16.7   60.8   66.3   61.1   52.7   39   331.3   1958   195   26.6   0   4.5   12   1.1   23.4   44.8   41.8   41.5   44.5   36.4   18.8   284.1   1959   26.6   0   4.5   12   1.1   23.4   44.8   41.8   41.5   44.5   36.4   18.8   284.1   1959   26.6   0   4.5   12   1.1   23.4   44.8   41.8   41.5   44.5   36.4   18.8   284.1   1959   26.6   0   4.5   12   1.1   23.4   44.8   41.8   41.5   44.5   36.4   18.8   284.1   1959   26.6   0   4.5   12   1.1   23.4   44.5   34.4   44.5   46.3   37.1   16.5   261.3   1950   21.7   63.3   1.9   0   1.9   8.7   63.4   57.4   53.3   60.8   51.6   41.6   54.6   59.5   1963   21.7   6.8   0   0.1   0   15.8   27.5   56.4   73.8   60.8   51.6   41.6   54.6   59.5   1963   21.7   6.8   0   0.1   0   15.8   27.5   56.4   73.8   64   50.3   43.1   359.5   1964   22.1   0   0   0.3   0.1   0.8   36.6   43.7   70.8   70.6   62.7   49.3   41.4   40.6   1962   29.7   0.1   0.1   0.1   0   28.7   51.7   36.7   40.8   39.7   36.2   22.2   282.8   1965   27.4   0.3   0.3   0.3   0.1   0.8   36.5   43.7   70.8   70.6   62.7   49.3   41.4   40.6   40.7   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   40.8   4			1				·								
1955   9															
1956   3.1   3.2   3.2   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3															
1958   19.5   5.5   0   0   0   10.7   16.7   16.7   24.5   36.4   18.8   284.1   1959   26.6   0   4.5   1.2   1.1   23.4   44.3   44.8   44.5   36.4   18.8   284.1   1959   26.6   0   4.5   1.2   1.1   23.4   44.3   44.8   44.5   35.2   40.2   39.5   7.3   224.7   1961   4.6   7   8.9   0.4   0.3   8.4   40.8   32.1   35.2   40.2   39.5   7.3   224.7   1961   4.6   7   8.9   0.4   0.3   8.4   40.8   32.1   35.2   40.2   39.5   7.3   224.7   1961   4.6   7   8.3   1.9   0   1.9   8.7   63.4   57.4   58.3   60.8   51.6   41.6   364.8   36.9   1.9   0   0   0.3   0.1   22.7   39   41.5   46   45.7   38.1   24.9   286.5   1962   22.1   0   0   0.3   0.1   22.7   39   41.5   46   45.7   38.1   24.9   286.5   1965   27.4   0.3   0.3   0.1   0.8   38.6   43.7   70.8   70.6   62.7   49.3   41.4   40.8   1965   27.7   40.8   39.7   36   22.2   282.8   1966   29.7   0.1   0.1   0.1   0.1   0.2   25.7   51.7   36.7   40.8   39.7   36   22.2   282.8   1968   38.9   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.6   20   291.3   1968   38.9   0   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.6   20   291.3   1970   12.3   0.5   0   0   0   0   40.2   57   56.6   65   49.7   49.9   41.1   37.5   1977   12.4   0   0   0   0   40.2   57   56.6   65   49.7   49.9   41.1   37.8   1977   12.4   0   0   0   0   42.2   32.8   27.3   37.9   48.1   48.5   57.5   55.5   42.8   34.7   1972   21.1   9.6   5.3   0   0   0   42.2   32.8   27.3   37.9   48.1   86.5   12.9   274.1   1972   21.1   9.6   5.3   0   0   0   42.2   32.8   27.3   37.9   48.1   86.5   12.9   274.1   1973   16.7   11.8   9.4   0   0   41.1   41.3   60.3   59.8   58.8   58.7   22.8   34.7   1977   16.7   11.8   9.4   0   0   0   41.1   41.3   60.3   59.8   58.8   58.7   22.8   34.7   1978   16.7   11.8   9.4   0   0   0   41.2   38.6   57.5   56.9   59.3   59.5   59.5   42.8   39.7   1978   62.2   10.1   1.1   0   9.3   20.4   33.3   50.8   57.5   50.9   59.3   59.5   59.5   42.8   39.2   1977   10.7   10.7   15.3   5.5   5.5   21.3   43.7   13.						- (									331.3
1959  26.6															
1980   9.1   6.2   7.7   6.8   0.4   0.3   8.4   40.8   32.1   35.2   40.2   39.5   7.3   38.4     1982   10.7   8.3   1.9   0   1.9   8.7   63.4   57.5   56.4   73.8   64   50.3   49.1   399.5     1968   21.7   6.8   0   0.1   0   15.8   27.5   56.4   73.8   64   50.3   49.1   399.5     1968   22.1   0   0   0   0.3   0.1   28.7   39   41.6   46.5   73.8   24.9   286.5     1968   22.1   0.3   0.3   0.1   0.8   38.6   43.7   70.8   70.6   62.7   49.3   41.4   40.6     1965   27.4   0.3   0.3   0.1   0.1   0   25.7   51.7   36.7   40.8   39.7   36.2   22.2   282.8     1966   29.7   0.1   0.1   0.1   0   25.7   51.7   36.7   40.8   39.7   36.2   22.2   282.8     1967   10.1   3.6   16.2   0   0   8.8   23.8   52.6   66.9   68.2   47.9   47.5   345.5     1968   38.9   0   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.6   20   291.3     1969   6.9   22.3   0.1   0.1   0.1   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6     1969   6.9   22.3   0.1   0.1   0.1   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6     1970   12.3   0.5   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2     1971   12.4   0   0   0   0   43.2   32.8   27.3   37.9   44.1   37.2     1972   21.1   9.6   5.3   0   0   42.2   32.8   27.3   37.9   48.1   36.5   12.9     1974   10.2   10.1   1.1   0   9.3   20.4   33.3   60.8   55.5   58.8   58.7   26.8   340.7     1976   19.3   15.2   20.9   0   4.8   18.2   38.8   57.9   57.5   63.9   58.3   37.6   392.1     1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.1     1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   30.2   33.9   11.5   23.7     1979   22.6   26.4   20.1   0   0   0   6.6   47.7   44.9   54.8   71.6   58.4   39.4   39.4     1980   20.6   29.3   25.6   22.2   0   0   0   6.6   47.7   44.9   54.8   71.6   58.4   39.4   39.4     1981   23.7   25.4   20.1   0   0   0   6.6   47.7   44.9   54.8   71.6   58.4   39.4   39.4     1981   23.7   25.4   20.1   0   0   0   0   6.6   47.7   44.		9 26.									5 44.6				
1961   4.0									4 40.0						
1983   21.7   6.8   0   0.1   0   15.8   27.5   30.7   70.6   45.7   39.1   24.9   286.5   1964   22.1   0   0   0   0.3   0.1   0.8   38.6   43.7   70.8   70.6   62.7   49.3   41.4   40.6   45.7   196.5   27.4   0.3   0.3   0.1   0.8   38.6   43.7   70.8   70.6   62.7   49.3   41.4   40.6   45.7   196.5   27.4   0.3   0.3   0.1   0.1   0   25.7   51.7   36.7   40.8   39.7   36   22.2   282.8   1966   29.7   0.1   0.1   0.1   0   25.7   51.7   36.7   40.8   39.7   36   22.2   282.8   196.6   29.7   0.1   0.1   0.1   0   0   6.8   23.8   52.6   66.9   68.2   47.9   47.5   345.6   196.7   10.1   3.6   16.2   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.6   20. 291.3   1968   36.9   0   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.6   20. 291.3   196.6   6.9   22.3   0.1   0.1   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6   196.6   6.9   22.3   0.1   0.1   0   0   40.2   57   56.6   65   49.7   49.9   41.1   372.5   1970   12.3   0.5   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2   1971   12.4   0   0   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7   1972   21.1   9.6   5.3   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7   1973   16.7   11.8   9.4   0   9.3   20.4   33.3   60.8   55.6   58.7   55.5   42.8   357.5   1974   10.2   10.1   1.1   0   9.3   20.4   33.3   60.8   55.6   58.7   55.5   42.8   357.5   1974   10.2   10.1   1.1   0   9.3   20.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1977   0.7   8.7   15.3   5   5.5   21.3   47.7   49.5   49.5   53.7   19.7   27.7   1978   6.2   15.8   23.8   6.2   11.8   25.2   50.4   59.1   53.7   19.7   27.7   53.6   49.3   19.8   13.7   11.4   19   0   0   6.6   47.7   49.5   59.9   59.3   47.9   30.5   390.5   390.5   390.5   390.5   390.5   390.5   390.5   390.5   390.5   390							1.9								
1964   22.1   0   0   0.3   0.1   0.8   38.6   43.7   70.8   70.6   62.7   49.3   41.4   40.0   1965   27.4   0.3   0.3   0.1   0.8   38.6   43.7   70.8   39.7   36   22.2   282.8   1966   29.7   0.1   0.1   0.1   0.1   0   25.7   51.7   36.7   40.8   39.7   36   22.2   282.8   1967   10.1   3.6   16.2   0   0   8.8   23.8   52.6   66.9   68.2   47.9   47.5   345.6   1967   10.1   3.6   16.2   0   0   0   8.8   23.8   52.6   66.9   68.2   47.9   47.5   345.6   1967   10.1   3.6   16.2   0   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6   1968   6.9   22.3   0.1   0.1   0   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6   1969   6.9   22.3   0.1   0.1   0   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6   1970   12.3   0.5   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2   1971   12.4   0   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2   1972   21.1   9.6   5.3   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7   1973   16.7   11.8   9.4   0   0   0   4.1   34.3   60.3   59.8   58.8   58.7   26.8   340.7   1973   16.7   11.8   9.4   0   0   0   4.1   34.3   60.3   59.8   58.8   58.7   26.8   340.7   1973   16.7   11.8   9.4   0   0   0   4.8   18.2   38.6   57.9   57.5   53.9   55.3   37.6   392.4   1975   19.3   15.2   20.9   0   4.8   18.2   38.6   57.9   57.5   53.9   55.3   37.6   392.4   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   38.2   33.9   11.5   23.1   1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   39.2   33.9   11.5   23.1   1979   22.6   26.4   20.1   0   0   6.6   47.7   44.9   54.9   53.4   57.7   53.4   41.1   39.5   1980   20.6   26.4   20.1   15.6   0.2   16.2   48   42.2   57.3   58.8   60.1   49.7   57.7   53.6   41.9   1980   20.6   29.3   25.6   2.2   0   0   0   25.1   44.2   5							-								
1965   27.4   0.3   0.5   0.1   0.1   0.1   0.25.7   51.7   36.7   40.8   39.7   36.   22.2   22.2   22.5   1966   29.7   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.1   0.			.1	_											
1967   10.1   3.5   16.2   0   0   8.8   23.8   52.6   66.5   60.5   60.5     1968   38.9   0   0   0   0   11.6   16.9   42.2   42.3   37.8   44   37.5   20   291.3     1968   38.9   0   0   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6     1969   6.9   22.3   0.1   0.1   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6     1970   12.3   0.5   0   0   0   0   40.2   57   56.6   65   49.7   49.9   41.1   37.5     1971   12.4   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2     1971   12.4   0   0   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7     1972   22.1   9.6   5.3   0   0   4.1   34.3   60.3   59.8   58.8   58.7   26.8   340.7     1973   16.7   11.6   9.4   0   0   4.1   34.3   60.3   59.8   58.8   58.7   26.8   340.7     1974   10.2   10.1   1.1   0   9.3   20.4   33.3   60.8   55.6   56.7   55.5   42.8   357.8     1974   10.2   10.1   1.1   0   9.3   20.4   33.3   60.8   55.6   56.7   55.5   42.8   357.8     1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5     1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   36.2   33.9   11.5   23.7     1978   6.2   1.5   8.2   3.8   6.2   1.8   25.2   52   50.4   59.1   53.7   19.7   287.4     1979   22.6   26.4   20.1   0   0   6.6   47.7   44.9   54.9   71.6   58.4   33.4   38.4     1990   20.6   29.3   25.6   2.2   0   8.6   50.9   54.9   56.9   53.4   57.7   53.6   413.1     1980   20.6   29.3   25.6   2.2   0   0   6.6   47.7   44.9   54.9   71.6   58.4   33.4   36.1     1981   23.7   26.4   20.1   15.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.1     1981   23.7   26.4   20.1   15.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.1     1981   23.7   26.4   20.1   15.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.1     1983   6.5   34.5   24   0.2   0   0   0   5.7   17.8   57.3   58.8   60.1   48.7   359.1     1986   17.5   11.9   13.7   0   0   0   0   4.1   4.2   57.3   58.8   60.1   48.7   39.6   40.8										7 36.					
1968   38.9   0   0   0   11.6   16.9   42.2   42.3   37.0   37.0   37.0   37.0   383.6   1969   6.9   22.3   0.1   0.1   0   0   0   41.1   68.8   66.1   70.9   56   51.3   383.6   1969   6.9   22.3   0.1   0.1   0   0   0   40.2   57   56.6   65   49.7   49.9   41.1   372.3   1970   12.3   0.5   0   0   0   0   0   35.4   44.2   39.4   48.2   60.1   52   23.5   315.2   1971   12.4   0   0   0   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7   1972   21.1   9.6   5.3   0   0   43.2   32.8   27.3   37.9   48.1   36.5   12.9   274.7   1972   11.8   9.4   0   0   4.1   34.3   60.3   59.8   58.8   58.7   26.8   340.7   1973   16.7   11.8   9.4   0   0   4.8   18.2   38.8   57.9   57.5   63.9   58.3   37.6   392.4   1975   19.3   15.2   20.9   0   4.8   18.2   38.8   57.9   57.5   63.9   58.3   37.6   392.4   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.3   1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   39.2   33.9   11.5   23.7   1977   27.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   39.2   33.9   11.5   23.7   1977   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7   27.7															
1969   6.9   22.3   0.1   0.1   0   0   0   42.1   575   56.6   655   49.7   49.9   41.1   372.5		-			0									51.3	383.6
1970									-			49.7	49.9		
1971   12.4										2 39	.4 48.2				
1972   21.1   3.9   4   0   0   4.1   34.3   60.3   59.8   35.6   50.5   55.5   42.8   357.5				_				0 43	2 32.	8 27					
1974   10.2   10.1   1.1   0   9.3   20.4   33.8   57.9   57.5   63.9   58.3   37.6   392.4   39.5   19.5   19.3   15.2   20.9   0   4.8   18.2   38.8   57.9   57.5   63.9   58.3   37.6   392.5   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1976   13.1   18.6   25.3   28.6   23.4   42.4   45.2   37.3   47.9   53.2   36.1   21.2   392.5   1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   38.2   33.9   11.5   23.7   1977   0.7   8.7   15.3   5   5.5   21.3   43.7   13.8   39.4   38.2   33.9   11.5   23.7   1978   6.2   1.5   8.2   3.8   6.2   1.8   25.2   52   50.4   59.1   53.7   19.7   287.5   1979   22.6   26.4   20.1   0   0   0   6.6   47.7   44.9   54.8   71.6   58.4   33.4   386.5   1980   20.6   29.3   25.6   2.2   0   8.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.5   1981   23.7   26.4   20.1   15.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.5   1981   23.7   26.4   20.1   15.6   0.2   16.2   48   42.3   59.9   59.3   47.9   30.5   390.5   1982   13.7   11.4   19   0   0   0   9.5   17.8   57.3   58.2   63.2   54.4   31.1   335.5   1982   13.7   11.4   19   0   0   0   25.1   44.2   57.3   58.2   60.2   54.4   31.1   335.5   1984   10.3   27   18.1   0   0   33.7   54.2   54.2   57.3   58.8   60.1   48.7   35.9   1983   6.5   34.5   24   0.2   0   0   25.1   44.2   57.3   58.8   60.1   48.7   35.9   39.6   408.5   1985   20.9   29.3   4.6   0   0.1   31.7   41.4   51.6   49.5   58.3   41.7   33.6   362.5   1985   20.9   29.3   4.6   0   0.1   31.7   41.4   51.6   49.5   58.3   41.7   33.6   362.5   1985   20.9   29.3   4.6   0   0.1   31.7   41.4   51.6   49.5   58.3   41.7   33.6   362.5   1986   17.5   11.9   13.7   0   0   0.4   41.6   43.5   55.6   60.5   41.9   25.8   31.2   1986   17.5   11.9   13.7   0   0   0.4   41.6   43.5   55.6   60.5   41.9   25.8   31.2   1986   17.5   11.9   13.7   0   0   0   0.4   41.6   43.5   55.6   60.5   41.9   25.8   31.2   1986   17.5   11.9   13.7   0   0   0   0						1	0				-				357.8
1975         19.3         15.2         20.9         0         4.8         19.2         37.3         47.9         53.2         36.1         21.2         392.3           1976         13.1         18.6         25.3         28.6         23.4         42.4         45.2         37.3         47.9         53.2         33.9         11.5         28.2         11.5         55.5         21.3         43.7         13.8         39.4         59.2         33.9         11.5         287.5         19.7         19.7         0.7         8.7         15.3         5         5.5         21.3         43.7         13.8         39.4         59.2         33.9         11.5         287.5         19.7         19.7         27.7         44.9         54.8         71.6         58.4         33.4         386.5         19.9         19.9         26.6         26.4         20.1         0         0         6.6         47.7         44.9         54.8         71.6         58.4         33.4         386.5         19.9         59.3         47.9         30.5         39.0         19.1         19.1         29.2         0         8.6         50.9         54.9         56.9         53.4         47.9         30.5			.2	10.1									58.3	37.0	
1976         13.1         18.6         25.3         28.3         55.5         21.3         43.7         13.8         39.4         38.2         33.9         11.5         287.5           1978         6.2         1.5         8.2         3.8         6.2         1.8         25.2         52         50.4         59.1         53.7         19.7         287.5           1979         22.6         26.4         20.1         0         0         6.6         47.7         44.9         54.8         71.6         58.4         33.4         386.5           1980         20.6         29.3         25.6         2.2         0         8.6         50.9         54.9         56.9         53.4         57.7         53.6         413.           1980         20.6         29.3         25.6         2.2         0         8.6         50.9         54.9         56.9         53.4         57.7         53.6         413.           1981         23.7         26.4         20.1         15.6         0.2         16.2         48         42.3         59.9         59.3         47.9         30.5         390.           1982         13.7         11.4         19	197	75 19									.3 47.	9 53.2			
1977         0.7         6.7         15.5         8.2         3.8         6.2         1.8         25.2         52         50.4         59.1         53.7         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 21</td> <td>.3 43</td> <td>.7 13</td> <td></td> <td></td> <td></td> <td></td> <td></td>								5 21	.3 43	.7 13					
1979         22.6         26.4         20.1         0         0         6.6         47.7         44.9         56.9         53.4         57.7         53.6         413.           1980         20.6         29.3         25.6         2.2         0         8.6         50.9         54.9         56.9         53.4         57.7         53.6         413.           1981         23.7         26.4         20.1         15.6         0.2         16.2         48         42.3         59.9         59.3         47.9         30.5         390.           1982         13.7         11.4         19         0         0         9.5         17.8         57.3         58.2         63.2         54.4         31.1         335.           1982         13.7         11.4         19         0         0         25.1         44.2         57.3         58.8         60.1         48.7         355.           1983         6.5         34.5         24         0.2         0         0         25.1         44.2         57.3         58.8         60.1         48.7         359.         39.6         408.           1984         10.3         27         18.1							.8 6.	2 1	12						4 386.
1980         20.6         29.3         25.6         2.2         0         6.5         35.5         35.5         59.9         59.3         47.9         30.5         390.           1981         23.7         26.4         20.1         15.6         0.2         16.2         48         42.3         59.9         59.3         47.9         30.5         390.           1982         13.7         11.4         19         0         0         9.5         17.8         57.3         58.2         63.2         54.4         31.1         335.1           1983         6.5         34.5         24         0.2         0         0         25.1         44.2         57.3         58.8         60.1         48.7         359.9         39.6         408.           1984         10.3         27         18.1         0         0         33.7         52         51.6         54.2         63.4         59         39.6         408.           1985         20.9         29.3         4.6         0         0.1         31.7         41.4         51.6         49.5         58.3         41.7         33.6         362.           1985         20.9         29.3					20.1									53.	
1981         23.7         26.4         20.1         13.9         0.0         9.5         17.8         57.3         58.2         63.2         54.4         31.1         35.9           1982         13.7         11.4         19         0         0         9.5         17.8         57.3         58.2         63.2         54.4         31.1         35.9           1983         6.5         34.5         24         0.2         0         0         25.1         44.2         57.3         58.8         60.1         48.7         359.8         198.1         0         0         33.7         52         51.6         54.2         63.4         59         39.6         408.         198.1         0         0         33.7         52         51.6         54.2         63.4         59         39.6         408.         198.1         0         0         0.1         31.7         41.4         51.6         49.5         58.3         41.7         33.6         362.         198.1         19.1         19.7         0         0         0.4         41.6         43.5         55.6         60.5         41.9         25.8         312.         198.1         19.1         19.2         6.2		80 20	).6						17		2.3 59.	9 59.3	3 47.9		
1982         13.7         11.4         13         0.2         0         0         25.1         44.2         57.3         58.8         60.1         40.8           1984         10.3         27         18.1         0         0         33.7         52         51.6         54.2         63.4         59         39.6         408.           1985         20.9         29.3         4.6         0         0.1         31.7         41.4         51.6         49.5         58.3         41.7         33.6         362.           1985         20.9         29.3         4.6         0         0.1         31.7         41.4         51.6         49.5         58.3         41.7         33.6         362.           1986         17.5         11.9         13.7         0         0         0.4         41.6         43.5         55.6         60.5         41.9         25.8         312.           1987         31.1         25.4         9.1         0.2         6.2         14.7         37.8         39.7         44.3         44.8         46.5         29.3         312.           1988         25.8         4.4         3.6         0.2         1.5									-	.8 57					
1964         10.3         27         18.1         0         0         33.7         52         51.6         34.2         05.7         33.5         362.           1985         20.9         29.3         4.6         0         0.1         31.7         41.4         51.6         49.5         58.3         41.7         33.5         362.           1986         17.5         11.9         19.7         0         0         0.4         41.6         43.5         55.6         60.5         41.9         25.8         312.           1987         31.1         25.4         9.1         0.2         6.2         14.7         37.8         39.7         44.3         44.8         46.5         29.3         329.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.4         258.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.4         258.           1988         3.1         1.6         1.4         6.7         0.3								0	0 25	-					
1985         20.9         29.3         4.6         0         0.1         31.7         41.4         64.5         55.6         60.5         41.9         25.8         312.           1986         17.5         11.9         19.7         0         0         0.4         41.6         43.5         55.6         60.5         41.9         25.8         312.           1987         31.1         25.4         9.1         0.2         6.2         14.7         37.8         39.7         44.3         44.8         46.5         29.3         329.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.4         258.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.4         258.           1989         3.1         1.6         1.4         6.7         0.3         12.1         38.1         28.7         38.9         50.6         40.9         22.7         25           1990         1.8         1.9         7.4         1.8 <td></td> <td></td> <td></td> <td></td> <td>18.</td> <td>1</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>33.</td> <td>6 362.</td>					18.	1	0							33.	6 362.
1986         17.5         11.9         13.7         0         0         0.7         37.8         39.7         44.3         44.8         46.5         29.3         329.           1987         31.1         25.4         9.1         0.2         6.2         14.7         37.8         39.7         44.3         44.8         46.5         29.3         329.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.4         25.8           1989         3.1         1.6         1.4         6.7         0.3         12.1         38.1         28.7         38.9         50.5         42.2         16.7         240.           1990         1.8         1.9         7.4         1.8         2.9         13.8         34.4         37         39.8         50.6         40.9         22.7         25           1991         12.9         0         5         17.5         1.3         2.7         13.1         30.1         35.8         44.4         42         26.3         231.           1991         12.9         0         5         17.5				29.3								.6 60.	5 41.9	25.	
1987         31.1         25.4         9.1         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.7         240.           1988         25.8         4.4         3.6         0.2         1.5         40.3         19.8         25.2         32.1         63.4         25.6         16.7         240.           1989         3.1         1.6         1.4         6.7         0.3         12.1         38.1         28.7         38.9         50.5         42.2         16.7         240.           1990         1.8         1.9         7.4         1.8         2.9         13.8         34.4         37         39.8         50.6         40.9         22.7         25           1991         12.9         0         5         17.5         1.3         2.7         13.1         30.1         35.8         44.4         42         26.3         231.           1992         14         0.4         0.6         2.6         0.6         6.7         36.7         45.8         34.4         39.8         35.9         23         240.           1993         17.5         0.3         0.7         1.8	19	86 1								.8 3	9.7 44	.3 44.			
1988         25.6         4.4         6.7         0.3         12.1         38.1         28.7         38.9         50.6         40.9         22.7         25           1990         1.8         1.9         7.4         1.8         2.9         13.8         34.4         37         39.8         50.6         40.9         22.7         25           1991         12.9         0         5         17.5         1.3         2.7         13.1         30.1         35.8         44.4         42         26.3         231.           1991         12.9         0         5         17.5         1.3         2.7         13.1         30.1         35.8         44.4         42         26.3         231.           1992         14         0.4         0.6         2.6         0.6         6.7         36.7         45.8         34.4         39.8         35.9         23         240.           1993         17.5         0.3         0.7         1.8         1.8         12.6         22.2         39.2         46.6         52.3         52.2         31.2         278								.5 40	0.3 19	.8 2					
1990         1.8         1.9         7.4         1.8         2.9         13.8         34.4         37         35.8         44.4         42         26.3         231.           1991         12.9         0         5         17.5         1.3         2.7         13.1         30.1         35.8         44.4         42         26.3         231.           1991         12.9         0         5         17.5         0.6         6.7         36.7         45.8         34.4         39.8         35.9         23         240.           1992         14         0.4         0.6         2.6         0.6         6.7         36.7         45.8         34.4         39.8         35.9         23         240.           1993         17.5         0.3         0.7         1.8         1.8         12.6         22.2         39.2         46.6         52.3         52.2         31.2         278						4 6	3.7 C	.3 1							.7 25
1991     12.9     0     5     17.5     1.3     2.7     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.1     15.		90	1.8	1.9	7.	4							4 4	2 26	
1992 14 0.4 0.6 2.0 0.0 12.6 22.2 39.2 46.6 52.3 52.2 31.2 270. 1993 17.5 0.3 0.7 1.8 1.8 12.6 22.2 39.2 46.6 52.3 52.2 31.2 270.	19	91 1	2.9			-					5.8 34	.4 39.		1	
1993 17.5 0.3 0.7 1993 17.5 2.5 55.2 51.9 44.1 29.3 329											9.2 46	.6 52.	3 52.	2 31	.د د د.
30 41 183 40.5 52.5 53.2 5.6	19	193 1	7.5	0.3	,					<u>,                                    </u>	25 55	2 51	9 44.	1 29	.3 329
	A'	vg 1	6.7	7.7	5	.8	3.0	1.1 1	8.3  4	0.5  5	2.5) 55	<u>,,,,                                 </u>			

													RECORD N	JMBER:	<b>6</b> 6
					HIS	TORIC DIV	ERSION -	TUOLUMN	NE RIVER	RIPARIAN	RIGHT BA	NK)		<del></del>	
_														050	TOTAL
_		OCT	NO	v	DEC	JAN	FEB	MAR	APR	MAY 0	JUN	JUL 0	AUG 0	SEP 0	TOTAL 0
	1922	0		0	0	0						0	0	0	0
	1923	0		0	0	- 0		0	0					0	
_	1924 1925			0	0	0								. 0	
_	1926			0	0	0					C	0		0	
	1927	- 0		0	0	- 0		C	0					0	
	1928 1929			0	0	0							- 0	0	
_	1930			0	0	0					C	1		0	
_	1931			0	0			(						0	
-	1932			0	0	0								0	
_	1934	•		0	0							0		0	
	1935			0	0				) 0	C				0	
•	1936 1937		3	0	0	0								0	
_	1938		5	0	0							0	0	0	
_	1939		0	0	0				0					0	
_	1940 1941		<u> </u>	0	0		) (	) (				1 1		0	-
_	1942		0	0	0			<u> </u>					0	0	
_	1943		0	0	0				) (	(		1		1 0	
	1944 1945		0) 0	0	0						·	1 1		0	
-	1946		0	0	0							1	1	1	
_	1947		0	0	0							1 1		1	
_	. 1948 1949		0	0					0			1 1		o	
_	1950		0	0	0				0 0			1	1	. 0	
	1951		0	0					0 0		1	1 1		1	1
_	1952 1953	1	0	0					1			2 2			
	1954		0	0								2 2		1	1
	1955		1	0		-					1	1 1	1	1	
_	1956		0	0				0	0 :			2 2		1	
-	1957 1958		o	0			-		<u> </u>				3 3	1	- 1
_	1959	)	1	0					•		1	2	2 2	2	1
_	1960		0	0				0	1				3 3	2	
	1961 1962		1 -	0	- (								2 2	1	
	1963		0	0				o				2	2 3	1	
_	1964		0	0				0	0	0			2 2	1	
-	1965 1966		0	0			-	0					1 1	1	
	1967	7	0	0		-	0	0			3	2	3 2	1	
_	1968		0	0				ŏ	0	0	<u> </u>		1 1 2	1	
-	1969		0	0		0	0	0	<u> </u>	<u> </u>			2 2	1	
_	197	1	1	0			0	0				2	2 2	1	
_	197		0	0			0	0	o	0	1		2 2		
-	197		1	0		0	0	0			1		2 2	1	
	197	5	1	0		0	0	0	1		2	2	2 2	1	
_	197		0	0		0	0	0	1	1	2		2 2		
_	197 197		1	0		0	0	0	0	1	2		2 2	2	
Ī	197	9	1	0		0	0	0	0	1	2	2	2 2	2	
	198		0.2	0		0	0	0 (	).4 0	.8 1			.2 2.1 .2 2.1		
	198		0.2	0		0	0						.2 2.1	1.1	
L	198	33	0.2	0		0	0			.8 1	.3 1	.9 2	.2 2.1		
Ĺ	198		0.2	0		0	0	0 (	0.4	.8 1			.2 2.1 .2 2.1		
	198		0.2	0		0	0						.2 2.1	1.1	
	198	87	0.2	0		0	0				1.3	1.9 2	.2 2.	1.1	
Ĺ	198		0.2	0		0	0	0	0.4	).8			.2 2.		
ŀ	199		0.2	0		0	0						2.2 2.	1.1	
t	19	91	0.3	0.0							1.4	1.8 2	.2 2.	1 1.1	
Ĺ	19: 19:		0.3	0.0							1.4	1.8 2	2.2 2.	1 1.1	+
L	19		J.J					0.0	0.2	0.5	0.9	1.1	1.3 1.	3 0.7	7

					<del>,</del>				,	·	Incoord.	NI MADEO.	67
		L	HI	STORIC D	VERSION -	TUOLUMN	INE RIVER	RIPARIAN	L(LEFT BA	NK)	RECORD	NOWREH:	67
· · - · · .					Lindion								
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001					0	0	C	0	) (	0		
1923	0	. 0										0	
1924	0					0				<del></del>		0	
1926	- 0					0	0	0				0	
1927	0			0		0		0				0	
1928 1929	0			0		. 0		0					
1930	0			. 0	0	0	0	0				0	
1931	0			0		. 0		1				0	<del></del>
1932 1933	0			0		- 0		0				Ö	•
1934	0		0	0	0	, 0		0				0	
1935	0			0		0		0				0	
1936 1937	0	0		. 0	<del></del>	0		1				0	
1938	0	0	0	0	0	0	0	0	0			0	(
1939	0		0	0		0	0	<u>0</u>				0	
1940 1941	0		0	0		0	0	1		0	0	0	
1942	0	. 0	0	0	0	0	0	0				0	(
1943	0		0	0		0	0	0				0	1
1944 1945	0		0	0		0	0	1	0			0	1
1946	0	0	_0	0	0	0	1	0				1	2
1947	0		0	0	0	0	0	0		0		0	0
1948 1949		- 0	0	0		Ö	0	0		0	0	0	0
1950	0	0	0	0	0	0	1	0	0	0		1	2
1951 1952	0	0	0	0	0	0	0	1 0	0	- 0	0	0	0
1953	0	0	0	0	0	Ö	0	0	0	0		0	0
1954	0	0	0	0	0	0	0	. 0	0	0	1	1	3
1955 1956	0	0	0	0	0	0	0	0	1	1	1	0	3
1957	0	0	0	0	0	0	0	0	0	1		0	2
1958	0	0	. 0	0	0	0	0	0	0	<u>0</u>	0	1 0	<u>1</u>
1959 1960	1	1	1	0	Ö	1	1	1	2	2	2	1	13
1961	0	0	0	0	0	1		1	2	1	2	1	10
1962 1963	1	1 0	. 0	0	0	0	0	1	1	1	1	1	7
1964	Ö	0	0	Ö	1	1	1	1	1	2	2	1	10
1965	1	0	0	0	0	1 0	0	1	1 2	1 2	1 2	0	9
1966 1967	0	0	0	0	0	1	0	1	1	1	2	1	8
1968	1	0	Ò	0	0	0	1	2	2	2	1	1	10 7
1969 1970	0.2	0	0	0	0	0.4	0.8	1.3	1.9	2.1	2	1.1	9.8
1970	0.2	0	0	0	0	0.4	0.7	1.2	1.7	2	1.9	1	9.1
1972	0.3	. 0	0	0	0	0.5	1	1.7 0.6	2.5 0.9	2,9 1,1	2.7	1.4 0.6	13 4.9
1973 1974	0.1	0	0	0	0	0.2	0.4	0.9	1.3	1.5	1.5	0.8	7
1975	0.2	0	0	0	0	0.4	0.7	1.2	1.7	2	1.9	1	9.1
1976	0.3	0	0	0	0	0.5	0.6	1.7	2.5 1.5	2.9 1.8	2.7 1.7	0.9	13 8
1977 1978	0.2	0	0	0	0	0.3	0.8	0.6	0.9	1.1	1	0.6	4.9
1979	0.2	0	. 0	0	0	0.4	0.7	1.2	1.7	2	1.9	1	9.1 7
1980	0.1	0	0	0	0	0.3	0.6	0.9 1.3	1.3 1.9	1.5 2.2	1.5 2.1	0.8	10
1981	0.2 0.1	0	- 0	. 0	0	0.4	0.5	0.8	1.1	1.3	1.3	0.7	6
1983	0.1	0	0	0	0	0.2	0.4	0.6	0.9	1.1	1 1 2	0.6	4.9
1984 1985	0.1 0.1	0	0	0	0	0.2	0.5	0.8	1.1 0.9	1.3 1.1	1.3	0.7	4.9
1985	0.1	0	0	0	0	0.4	0.7	1.2	1.7	2	1.9	1	9.1
1987	0.2	0	0	0	0	0.4	0.7	1.2	1.7	2	1.9	0.7	9.1
1988	0.1	. 0	0	0	. 0	0.2	0.5	0.8 1.3	1.1	1.3 2.2	2.1	1.1	10
1989 1990	0.2	0	0	0	0	0.4	0.8	1.3	1.9	2.2	2.1	1.1	10
1991	0.5	0.1	0.1	0.0	0.0	0.6	1.0	1.8	2.2	2.6 2.6	2.6	1.5 1.5	13 13
1992	0.5 0.4	0.1	0.1	0.0	0.0	0.6	0.8	1.8 1.4	1.7	2.0	2.0	1.2	10
AVG	0.2	0.0	0.0	0.0	0.0	0.2	0.3	0.6	0.7	0.8	0.9	0.5	4.3

									-		<del>-                                    </del>	RECORD	NUMBER:	68
$\vdash$						TUC	DLUMNE R	IVER (TOT	AL)					
L		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	1922	001		0	0	0	0	0	0	0	0		0	0
<u> </u>	1923	Ö		0	0	0	0	0	0	0	0	0	0	0
	1924	0		0	0	0	0	0	- 0	0	0	0	0	Ö
<u> </u>	1925 1926	0		0	- 0	0	Ö	0	0	0	0	0	0	0
┢	1927	0		0	0	0	0	0	0	0	0	0	N 0	0
	1928	0		0	0	0	0	0	0	0	0	0		0
<u> </u>	1929 1930	0		0	0	0	0	0	Ö	0	1	0	* 0	1
┝	1931	0		Ö	0	0	. 0	1	1	1	1	1	0	5 0
	1932	0		0	0	0	0	0	0	0	0	0		- 0
<u> </u>	1933	00		0	0	0			- 0	0		0	0	0
-	1934 1935		0	0	0	0	0	0	0	0	0	0	0	0
-	1936	0	0	0	0	0	0	0	0	0	0	0	0	0
	1937	.0		0	0	0	0	0	1		0	0	ő	Ö
$\vdash$	1938	0		0	0	0	0	0	0	1	0	1	0	2
H	1940	0	0	0	0	0	0	0	1	0	1	0	0	2 4
	1941	0	0	0	. 0	0	0	0	1 0	1	1	1	0	2
<u> </u>	1942	0		0	0	0	- 0	0	0	1	1	1	0	3
<b>-</b>	1943 1944	0	0	0	0	Ö	0	0	• 1	1	1	1	1	5
	1945	0	0	0	0	0	0	0	1	1	1	1	0 1	6
匚	1946	0	0	0	0	0	0	1	1	1	1	1	1	6
$\vdash$	1947 1948	0		0	0	0	0	0	1	1	1	1	1	5
一	1949	0		0	0	0	0	1	1	1	1	1	1	6
	1950	0		0	0	0	0	1 0	1	1		1	1	5
<u> </u>	1951 1952	00		0	0		0	0	1	1	1	1	1	5
一	1953	0		0	Ö	0	1	1	1	2	2	2 3	1 2	10 14
	1954	0		0	0	0	1	1	2 1	2	3	3	. 2	14
<u> </u>	1955	1	0	0	0	0	- 0	Ö	1	2	2	2	. 1	. 9
┝	1956 1957	0	0	0	Ö	0	0	. 2	1	2	3	3	1	12
	1958	0		0	0	0	0	0	1 2	1 3	2	2 4	2	8 19
<u> </u>	1959	1	0	1	0	0	1 2	2 2	2	4	4	4	3	24
$\vdash$	1960	1	0	0	0	0	2	. 3	3	4	5	5	3	26
	1962	2	1	0	0	0	0	2	2	3 3	3	<u>3</u>	2	18 15
	1963	1	0	0	0	0	1 2	0 3	3	3	4	5	2	23
-	1964 1965	0	0	0	0	Ö	1	o	2	2	3	3	1	13
	1966	0		0	0	0	1	2	3	4	4	3	2	20 13
	1967	1	0	0	0	0	0	0 3	2 5	2	5	3	2	23
<u> </u>	1968 1969		0	0	0	0	- 0	0	2	2	2	3	2	12
$\vdash$	1970	0.2	0	0	0	0	0.4	1.8	2.3	3.8	4.1	4	2.1	18.7 19.1
	1971	1.2	0	0	0	0	0.4 1.5	1.7	2.2 3.7	3.7 4.5	4.9	3.9 4.7	2.4	24
<u> </u>	1972 1973	0.3 0.1	0	0	0	0	0.2	0.4	1.6	2	3.1	3	1.5	11.9
$\vdash$	1973	1.1	0	0	0	0	0.3	0.6	1.9	3.3	3.5	3.5	1.8	16 19.1
	1975	1.2	0	0	0	0	0.4 1.5	1.7	2.2 3.7	3.7 4.5	4.9	3.9 4.7	2.4	24
<u> </u>	1976	0.3	0	0	0	0	1.3	1.6	3.7	3.5	3.8	3.7	1.9	19
$\vdash$	1977 1978	1.1			0	0	0.2	1.4	2.7	3	3.1	3	2.5	17
	1979	1.2	0	0	. 0	0	0.4	1.7	3.2 2.9	3.7 3.3	3.5	3.9 3.5	2.8	21.1 19
<u></u>	1980	1.1	0		0	0	0.3	1.6 1.6	2.6	3.8	4.4	4.2	2.2	20
$\vdash$	1981 1982	0.4			0	0	0.6	1.3	2.1	3	3.5	3.4	1.8	16
	1983	0.3	0	0	0	0	0.6	1.2	1.9	2.8	3.3 3.5	3.1 3.4	1.7 1.8	14.9 16
	1984	0.3			0	0	0.6 0.6	1.3 1.2	2.1 1.9	2.8	3.3	3.1	1.7	14.9
-	1985 1986	0.3			0	0	0.8		2.5	3.6	4.2	4	2.1	19.1
-	1987	0.4	.0	0	0	0	0.8	1.5	2.5	3.6	4.2	3.4	2.1 1.8	19.1 16
E	1988	0.3				0	0.6 0.8	1.3 1.6	2.1 2.6	3.8	3.5 4.4	3.4 4.2	2.2	20
-	1989 1990	0.4			0	0	0.8	1.6	2.6	3.8	4.4	4.2	2.2	20
-	1990	0.8			0.0	0.0	0.9	1.8	3.2	4.1	4.7	4.7	2.6	23
	1992	0.8	0.1	0.1	0.0	0.0	0.9	1.8	. 3.2 2.8	4.1 3.6	4.7	4.7	2.6 2.3	20
<b> </b>	4000	0.7	0.1	0.1	0.0	0.0	0.8	1.0	2.0	3.0	7.1	7+1		
	1993			i '						ł	, .		1.2	10.5

											RECORD N	IUMBER:	69
			HISTORIC	DIVERSION	- TURLO	K CANAL I	DIVERSION	FROM TU	OLUMNE I				
	0.07	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 1.7	NOV 2.1	1.8	0	0		50.6	107.6	93.2	78.2	17.3	7.3	381.9
1923	11.7	0.2	0	0	. 0		66	86.2	75.1	67.7 61.5	62 49.8	26.9 26.6	454.5 423.3
1924	26.8	2.5	1.5	0	17.2	51.4 27.4	54.7 31.6	66.4 86.5	64.9 93.9	70.4	56.5	37.7	451.6
1925	21.7	0	0	8.2 6.8	17.7 25.6		73.4	90.1	51.3	64.3	65.5	35.9	466.3
1926 1927	17.3 23.1	1	0	0.0	.0		40	108.5	104.9	73.1	46.7	36.1	465.2 503.6
1928	17.7	6.3	18.9	2.1	4.5		69.4	105.3	79.1 65	57.5 49.1	58.2 72.1	46.7 45.6	464.9
1929	21.5	0	0	1.3	0.3		51.2 74.9	108.7 80.7	88.6	52.1	64.6	48.3	465.7
1930 1931	20.9	10.4 20.5	9.7 7.3	0.5	0.3	39.1	69.3	56.3	61.7	67.8	41.9	5.9	391.5
1932	0.4	0.4	3.5	26.2	2.5		84.7	79.2	95.9	60.6	57.4 58.5	71.9 52.4	531.2 511.5
1933	36.4	0.9	5.3	1.3	4.6	32.8	89.8 86.9	70.4 56.6	89.4 68.1	69.7 74.7	69.5	42.5	492.3
1934	13.8	0.2	16.4 12.8	0.1 12.4	9.5 0.1	54 21	38	86.5	95.2	74.8	76.1	63.2	502.5
1935 1936	22.1 8.3	0.3 16.8	10.6	6.1	0.2	16.4	73.8	84	83.6	72.5	66	60.9	499.2 490.4
1937	0.7	23.1	10.9	0	0		55.5	90.5 79.6	91.9 90.5	72.3 92.2	67.9 55.4	69.9 40.1	490.4
1938	0.2	0	0	1.3	11.8	11.4 38.3	56.6 89.9	76.5	75.3	69.5	75	48.1	537.5
1939 1940	48.2 16.6	2.5 11.3	1.1	4.6	16.5	21.8	63.2	95.6	109.5	73.6	69.1	50.6	547.4
1940	24.5	28	0.8	2.4	4.7	8.7	39.3	98	98.2	86.8	59.4 75.4	58.5 56	509.3 558.9
1942	40.1	10.9	4.9	1.8	1	34.3 6.3	38.7 51.8	86.9 104.4	106.1 108.1	102.8 77	76.7	65.7	568
1943	36.5	26.8 20.3	11 <u>.9</u> 6.8	1.4 3.6	1.4 1.8	32.7	83.4	99.7	91.6	88.7	87.1	66.7	618.4
1944 1945	36 40.4	11.8	0.9	0.9	9.4	4.4	79.3	111.2	100.1	90.9	83.5	61.8	594.6
1946	44.7	1.1	0.9	0.5	0.5	39.6	83.3	102.1 103.2	94.1 72.1	94.7 86.2	78.6 84.4	59.7 40.1	599.8 541.6
1947	22.5	2.1	17	16.6	0.8 18.5	8 4.8	88.6 24.9	103.2	90.7	94.5	95	63.9	502.7
1948 1949	1.1	16.3		1.6 0.6	0.6	0.7	111.5	108.4	107.9	86.9	75	56.2	582
1949	23	0.9	14.4	2.2	2.6	56.4	62.8	102.8	98.1	81.6	76.2	70 71	591 550.4
1951	21.3	0.6	0.2	2.7	16.1	3.4	98.9 66.2	83.9 107.7	99.6 102.3	76.9 99.9	75.8 76.6	61.8	561
1952	12.5	3.5	23.8 5.2	0.2 3.6	0.4 3.2	6.1 62.6	83	86.4	92.2	95.2	78.1	77.5	642.6
1953 1954	32.6 37.4	23	13	4.4	6.5	36.3	81.8	98.6	98.9	87.1	72.5	65.4	605.9
1955	20.5	1.4	5.7	20.3	12.6		58.4	60	83.8	85.2 116.7	76.3 84.5	62.5 61.3	549.3 617.7
1956	11	15.1	14.4	0.1	7.9	63.2	63.7 85	83.1 72.8	104.5 101.3	105.2	87.8	77.1	604
1957	13.3	22.1 0.4	0.6	7.5 18.2	7.6		33.1	87.5	105.8	98.1	87.3	74.8	528.6
1958 1959	40.7	0.4		0.5	2.2	50.8	71.6	64.3	79.5	69	72.9	40.3	504.7 482.1
1960	25.7	16	6.1	0.3	1,1	41.4	67.6	52.3 47.4	89 63.1	78.1 58.8	60.8 51.1	43.7 32.3	372.1
1961	12.3	13.2	14.4 12.2	6.7 13.1	0.4 12.4	16.7 37.7	55.7 98.1	111.9	90.6	97.5	99.3	60.7	634.6
1962 1963	0.3 32.6	0.8 26.3	6.2		0.7		30.3	87.2	104.1	102.5	96.5	54	574.8
1964	34.2	19	1.6	1.5	9.5		73.2	59	73.1	80.7 97.1	77.4 90.8	52.4 87.5	522.6 653.1
1965	35.6	9.5		0.8	0.6		49.7 88.7	106.6 72.3	104.3 72	67.2	80.2	48.2	501
1966	17.3	2.2 31.8	1.9 6.7	1.8	0.1		40.8	80.9	96.6	118	93.6	95.4	609.9
1967 1968	23.5 29	0.3			15.9		76.2	79.8	68.4	70.8	81	41	482.5
1969	42.6	14.3	6.2	1	0.1	5.8	56.6	100.5	90.1 96.1	105.6 92.9	88.2 104.5	84.2 52.6	595.2 618.5
1970	17	0.3			0.3		98.9 61.6	82 80	74.5		100.2	49.8	588.9
1971 1972	20.3 43	0.3 4.5			0.3		61.8	65.7	90.4	76.1	80.9	50.1	577
1973	31.8	_		4.5	0.3	0.2	46.7	85.9	103.8		93.4 98.3	72.5 69.1	587.2 621.3
1974	15.8	8	13.5		6.9		64.5 65.5	97.7 90.7	96.6 107.8		98.3	65.6	688.6
1975	24.7	55.1 60			0.6 49.2		92.4	74.8	109.9		103.1	40.7	780.5
1976 1977	39.7 25.5					7.9	22.2	1.7	36.4	38.4	35.2	6.5	200.
1978		0.2	0.2	0.3	18.8			86.2	82.6 108.4			50 49.6	513.9 641.9
1979						<del></del>	79.8 90	86.4 89.5	97.6		117.4	77.8	660.3
1980	27.8 22.1				1				112	120.7	111.2	64.4	723.
1981 1982					0.8	72.7	102.8	96.2				50.2	635. 653.
1983	40.2	56.8	37.4	1.8				84.4 112.5			122.4	66.5 50.6	785.
1984								79.5				43.4	614.
1985										105.3	94.4	40.4	622.
1986 1987					15.2	18.5	61.3	63				47.2	571. 294.
1988	2.5	26.6	10.9	4.3								11.9 29.8	- 450.
1989												20.3	476.
1990									79.2	112.1	97.2	26.4	514.
1991 1992					2.8	13.1	74.2	77.3				37.2 55	51 566.
					1.7	18.4	59.5	83.8	83.1	123.9	99.2	55	300.
1993	27.7					T	T	1	l	1	1 1		i

												RECORD N	IIIMBER: I	70
				HISTORIC	DIVERSION	V - MERCE	D ID NORT	HSIDE CN	DIV FROM	MERCED	R (TOTAL)	INECOND !	ioniber: 1	
┝				HISTORIO	DIVERGIO									
匚			NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
┝	1922	OCT 0	NOV		0	0	2	3		6			0	22 19
	1923	0	0		0	0	1	3		4			Ö	9
匚	1924	0	0 0		0	- 0	2	5					0	19 19
$\vdash$	1925 1926	- 0	- 0		0	0	1	5		3			0 3	23
	1927	0	0		0	0	1 0	3					1	. 20
	1928	0	0		0	0		3		4	4		0	20 21
-	1929	- 0	0	0	0	0		4					0	9
	1931	0	0		0	0	0	2					. 3	25
_	1932	0	0			- 0	Ö	3	4	4			1	20 13
⊢	1933	- 6			0	0	0	4					0	19
	1935	0			0	0	0	0 2					2	20
L	1936	0				0	0	2		4			2	21
-	1937 1938	- 0		0	0	0	0	2					2	18
	1939	0	0			0	0	3 2			5	4	3	23
H	1940 1941	0				0	0	2	4	• 5			2	21 20
$\vdash$	1941	0		0	0	0	0	2					3	24
	1943	1	0			0	0	3					2	27
$\vdash$	1944 1945	1	0			0	0	3	5	5	5		3	26 23
$\vdash$	1946	0	0	0	0	0	1	3					1	23
	1947	0			0	0		0			5	4	2	22
$\vdash$	1948 1949	0				0	0	4	6				1	26 26
$\vdash$	1950	0	0	0	0	0		3					3	20
	1951	0			0	0		4			5	4	3	26
-	1952 1953	0				0	1	3	3				2	23 26
	1954	0	0			0		3					1	22
	1955	0			2.5	3.5		4:8		3.3	24.2	. 0	0	48.4
$\vdash$	1956 1957	2			0	0	0.5	2.7					3.7 3.2	26.4 22.8
	1958	0.8				0.1	1.4	3					0.6	23.3
Ŀ	1959 1960	1.3				0.1			3.6	4.6	5.2		0.6	21.5 15
$\vdash$	1961	0.5		0.1	0.2	0.2		1.7					0.5 3.7	25.1
	1962	0.3			0.1	0		3.3 0.3					3.5	21.4
$\vdash$	1963 1964	0.3				0.1	0.1	3.1	3.7	3.7			0.5 3.5	20.3 22.9
$\vdash$	1965	0.1	-	0.1	0			0.7 2.9					0.5	16.5
	1966	0.4				0.2	0.5	0.2				4.5	3.7	20.4
-	1967 1968	1.9				0	0.4	2.6	4	3.9			3.3 3.4	25 20.9
	1969	0.5			0								3.3	24.4
F	1970					0				3.8	4.5	4.2	2.9	
$\vdash$	1971 1972	0.9			0	0	2.4	3	3.4				3.8 2.9	26.2 24.5
	1973	0.6	0.4									4.1	3.1	24.9
-	1974 1975			0 0.2			C	1.2	3.3	4.2	4.5	4.4	3.8	
$\vdash$	1975		0.	1 0.2	0.2	0.4	2.1							
	1977	0.5	5 0.									4.5	2.3	19.8
-	1978 1979							4.9	3.5	4.2	2 4.6			
	1980	1.3	3 0.	2 0.2	2 0.1									
L	1981	1.									1 4.4	4 4.5	3.1	21.6
+	1982 1983			0 0	0 0			1.	1 3.3	3 4.6				
	1984	1.	9 0.	3 0.1	0.1									25.7
F	1985			0 0.1						1 4.3	3 4.	2 3.1	2.6	21.1
-	1986 1987					0.2	2 0.3	3 2.	9 4.		4 4.			
E	1988	3 0.	5 0.	1 0.2	2									19.8
F	1989									9 2.8	8 3.	8 2.7	0.8	
1	1990 1991				2 0.3	3 0.	1 0.	1 0.	7 2.		3 3. 1 3.			
<b> </b>				.1 0.3				1.		3 3.				
E	1992							11 -	21 2		O) U.			
	1992		5 0.	.3 0.3	3 0.1	1	0 0.	1 1.	2 2.	1 4.				22.5

	1922 1923 1924 1924 1925 1926 1927 1928 1930 1931 1932 1933 1934 1935 1935 1938 1939 1939 1939 1939 1939 1939 1939	OCT	NOV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	MAR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GHT BANK  JUN 1 1 1 1 1 1 1 1 1 1		AUG 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71 TOTAL 5 5 5 5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	DEC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FEB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAY 1 1 1 1 1 1 1 1 1 1 1	JUN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUL 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1	5 5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	DEC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FEB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAY 1 1 1 1 1 1 1 1 1 1 1	JUN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUL 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1	5 5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1	5 5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1	5 5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	5 5 5 5
	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	1 1 1	1 1	1 1 1	1 1 1	1 1 1	5 5 5
	1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	0	0 0 0 0	1 1	1 1	1 1 1	1 1	1 1	5 5 5
	1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	1	1	1	1	1	5 5
	1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0	0 0 0	1	1	1	1	1	5
	1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0						
	1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0	0	1					5
	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0 0	0	0				1	1		5
	1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0	0				1		- 1	Ö	4
	1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0 0 0	0 0 0	0	0				1	1		1	1	6
	1932 1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0	0 0 0	0	0	0	0		1	1			1	5
	1933 1934 1935 1936 1937 1938 1939 1940	0 0 0 0	0	0					1	1	<del></del>	1	1	5
	1934 1935 1936 1937 1938 1939 1940	0 0 0	0				0		1	1	<u>i</u>	1	. 1	6
	1936 1937 1938 1939 1940	0 0	0	n	. 0		0		1	1	1	1	1	5
	1937 1938 1939 1940	0			0				1	1	1	. 1	1	5
	1938 1939 1940	0	0	0	0				0		1	1	1	4
	1939 1940			0	0				0		. 1	1	0	3
	1940	n	0	0	0				1		1	1	0	4
			0	0	0				1		1	1	0	4
	1941	0	0	0	0				0		1	1	, 0	3
		0	0		0				0		1	1	0	. 3
	1942	0	0		0				1	1	1	1	1	5
	1943	0	0	0	0				1	1	1	1	1	5
	1944	0	0		0				1	1	1	1	1	5
	1945	0	0						1	1	1	1	1	5
	1946	0	- 0						1	1	1	1	1	6
	1947	0	0		0				1		2	1	1	6
	1948	0	0					1	1		2	. 1	1	8
	1949		0		0			1	1		2	1		8
_	1950				0	0	0	1	1		2	1	1	5
	1951 1952	0	- 0				0		1		1	1	1	9
	1953	- 0	0			0	1		1		2	2	1	9
	1954	1	0			0			1		2	1 2	1	10
	1955	1	. 0	0	0				1		2	1	1	- 6
	1956	- o	0		0	0					2	2	1	9
	1957	ō	0	0					1		2	2	1	7
	1958	0	. 0	0	0						3	3	1	15
	1959	0	0									6	3	39
	1960	1	1								8	7	4	42
	1961	1	1									7	5	45
	1962	2										7	4	40
	1963	1										7	3	43
	1964	1									8	6	4	38
	1965	2									12	11	4	58
	1966	1									12	11	8	64
L_	1967	3									12	9	7	78
<u> </u>	1968	7										10	7	58
<u> </u>	1969	- 5		4.4								12.1	7.8	
<u></u>	1970	2.8					-					12.5	8.1	
	1971	2.9								14.4	16.1	14.4	9.3	
ļ.—	1972	3.4								11		11	7.1	
<u> </u>	1973								8.3			10.9	7	
<b>-</b>	1974								8.3			10.9	7	
	1975 1976											12	7.8	
-	1977						1.7						6.3	
$\vdash$	1978												7.6 7.6	
-	1979												7.6	
-	1980					1.4						11.7	7.6	
<b>—</b>	1981												7.6	
<b> </b>	1982				0.7					11.7			7.6	
<u></u>	1983			1.4						11.7			7.6	
-	1984			4 1.4						11.7			7.6	
	1985												7.6	
	1986		1.							9 11.7				
	1987	2.8	3 1.							6 4				3
1	1988	2.8								9 8				
	1989									9 11.7				
	1990							<del></del>						2 6
	1991													2 6
	1992													
<u> </u>	1993	2.9	9 1.	6 1.	5 0.	<u> </u>	<u> </u>		<del></del>	1	T			
_	AVG	1.2	2 0.	7 0.	6 0.	4 0.	6 1.	.0 2.	7 4.	1 5.1	5.5	4.8	3.1	29.

												DE0055 :	UNIDED: 1	72
			$\neg$							CANIC		RECORD N	UMBEH:	12
				-	HISTORIC	DIVERSION	I - MERCE	D RIVER R	IPARIAN (L	EFT BANK)		I		
			I_						<del> </del>					
		1101		550	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	ОСТ	NOV	0	DEC 0	JAIN 0					2	2	2	1	
1922	0		0	0	- 6		0		1	2	2	2	1	
1923	- 0		ŏ	- 0	<u>_</u>		0	1		2	2	2	1	
1924 1925	- 0		ö	0	0		0			2	2	2		,
1926	- 0		ō	0	0	0				2	2 2	2	1	, ,
1927	0		ō	0	0						2	2		10
1928			0	0	0					2	2	2	<u>-</u>	
1929	0		0	0	0						2	2	1	10
1930	C		0	0	0			1 2			2	2	1	12
1931	(		0	0	0						2	2	1	10
1932	1		0	0	0						2	1	1	
1933			0	0	0						2	2	1	1
1934			0	0	- 0						2		1	
1935			0	- 0							2	2	1	
1936			8	0	0				1		2	2	1	
1937	(		0	0	0							1	1	
1938 1939			<del> </del>  -	. 0	0		0				2		1	
1939			0	ō	0	0					1	1	<del>\</del> 1	
1941			ol .	0	0						1 2		<del></del>	
1942			0	0	0						2		1	
1943			0	0							2		1	
1944	(		0	0							2		1	
1945			0	0							. 2		1	
1946	(		0	0							3		2	1
1947			0	0							3		1	1
1948		)	0	0							4	2	2	1
1949			0	0									2	
1950		<del> </del>	이	- 0									2	1
1951		<u> </u>	0	- 6							3		2	
1952		)	0	<del>-                                    </del>				2					2	
1953			0	0									3	
1954 1955		2	ō	. 0		0	1						2	1
1956		il -	0	0		) 0							2	2
1957		il	0	0					2 2				2	
1958		1	0	0				4	3 4				3	
1959		1	1	0									1	1
1960		1	0	0					2 2				2	
1961		1	0	0					2 2					
1962		1	1	0					1 2				2	
1963		1	<u> </u>	0		5 6			2 2				1	
1964		1	0	0		5			1 2				2	
1965		1	╬						3 4				2	
1966		1	1	1		0			1 4				3	
1968		3	2	<u>.</u>		1			4 4				3	
1969		2	1	1		1 1			1 2	3 4				
1970			0.5	0.5					<u>'                                      </u>					
1971		1	0.5	0.5										1
1972	2 1.		0.6	0.6										
1973			0.4	0.4										
1974			0.5	0.5								4.3	2.8	
1975			0.5	0.5								4.9		
1976			0.6	0.6						7 4.8	5.4			
197			0.6	0.6						4 3.2	3.6			
1978			0.4	0.5						3 3.9				
1979			0.4	0.4				6 1.	9 2.					
198			0.5	0.5				8 2.						
198		.8	0.4	0.4			4 0.							
198		.6	0.3	0.0	3 0.	2 0.				2 2.6				
198		1	0.5	0.										3
198		.1	0.6	0.0	6 0.				.5 3.					
198		.9	0.4	0.4					2 2.			2 1		1
198		1	0.5	0.:								2 1		1
198	8	1	0.5	o.					.3 .4 3.			1 (		o .
198	9 1	.1	0.5	0.					.5 3.			4 2		1
199		.1	0.6	0.		.3 0.			.4 3.				2.	
199		.1	0.4	0.		.2 0.			.4 3.			4 4.7		
199		.1	0.4	0.					.1 3.				2 2.	6
199	3	.0	0.4	0.	J	-	-							-
			- 1		2 0	.1 0	.2 0	.5 1	.4 2	.1 2.	9 3.	2 2.8	3 1.	8 1

·		<del>- 1</del>				<del></del>	_	· · · · ·					
							UED CTOTA	11			RECORD	NUMBER:	73
			1		M	ERCED RIV	/ER (IOIA	L)					
	OCT	NOV	DEC	JAN	FEB	MAR 0	APR 1	MAY 2	JUN	JUL 3	AUG 3	SEP 2	TOTAL 14
1922 1923	0	0	0	0	0	0	1	2	3	3	3	2	14
1924	. 0	0	0	0	0	0	1	2	3	3			
1925 1926	0	0	0	0	0	0	1	2		3	3	2	14
1927	0	0	0	0	0	0	1	2	3	3			
1928 1929	0	0	0	0	0	0	1	2	3	3	3	2	14
1930	0	0	0	0	0	0	1	3	3	3			
1931	0	0	0	0	0	1 0	3	3 2	3	3			15
1932 1933	1 0	- 0	0	0	ő	0	1	2	2	3			
1934	0	0	0	0	0	0	3		3	3			
1935 1936	1 0	0	0	0	0	0	0	2	2	3	3	2	12
1937	0	0	0	. 0	0	0	0	1	3 2	2			
1938 1939	0	0	0	0	0	0	0 1	2	2	3	2	1	11
1939	0	0	0	0	0	0	0	2	3	2	2		
1941	. 0		0	0	0	0	0		2	3	2	1	8
1942 1943	0	. 0	0	0	0	0	0	2	3	3	3	2	
1944	0		0	0	0	0	1 0		3	3			14
1945 1946	0	0	0	0	0	0	1	. 2	3	3	3	2	14
1947	0	0	0	0	0	0	3 0	3	3	4 5	4	3 2	
1948 1949	0	0	0	0	0	<u>-</u> 1	3	3	6	6	3	3	24
1950	2	0	0	0	. 0	0	2	4	5 5	5 5	4	3	
1951	0	0	0	0	0	0	2	3	3	4	4	3	17
1952 1953	1	0	0	Ö	0	3	3	3	4	6	5		28 28
1954	2	0	0	0	0	1	3	3	5 6	- 7 6	6		32
1955 1956	3	0	0	0	0	1	1	2	4	6	4	3	
1957	1	0	0	0	0	0	3	.3	6	7 5	5		
1958 1959	1	0	0	0	- 0	2	5	6	9	10	9		47
1960	2	1	1	1	1	3	4 5	7	10	11 11	9		54 60
1961 1962	3	1 3	1	1	3	3	7	7	9	10	10	7	64
1963	2	1	1	. 1	1	4	3	7 8	9	12 12	10	6 4	57 60
1964 1965	2 3	1 3	1	1 0	1 0	3	7	6	10	11	9	6	55
1966	1	2	0	0	0	3	10	13	16	17 17	16 16	6 11	84 91
1967	4	3 6	3 6	· 1	1 3	3	<u>4</u> 13	12 13	16 16	17	13	10	113
1968 1969	10 7	3	4	3	2	3	4	8	12	13	14	10.4	83 94.3
1970	3.7	1.9	1.9	0.9	1.9 2	2.8	8.5 8.9	12.2 12.8	16.1 16.8	17.9 18.7	16.1 16.8	10.4 10.9	94.3
1971 1972	3.9 4.6	2.3	2.3	1.1	2.3	3.4	10.2	14.8	19.4	21.7	19.4	12.5	114
1973	3.4	1.7	1.7	0.8	1.7	2.5	7.5 8	10.9 11.5	14.2 15.1	15.9 16.9	14.2 15.1	9.2 9.7	83.7 88.7
1974 1975	3.6 3.6	1.8 1.8	1.8	0.8	1.8 1.8	2.6	8.1	11.6	15.2	17	15.2	9.8	89.5
1976	4	2	2	1	2	3	8.9	13	16.9 14.6	18.9 16.3	16.9 14.6	11 9.4	99.6 85.9
1977	3.4	1.7 1.8	1.7 1.8	0.9	1.7 1.8	2.6 2.7	7.8 7.9	11.2 11.4	14.5	16.3	14.9	9.7	88
1978 1979	3.5 3.7	1.9	1.9	0.9	1.9	2.8	8.3	12	15.6	17.5	15.6	10.2 9.9	92.3 90.2
1980	3.7	1.8	1.8 1.9	0.9	1.8 1.9	2.7 2.9	8.1 8.5	11.8 12.3	15.3 16	17.1 17.9	15.3 16		94.5
1981 1982	3.8	1.9 1.8	1.8	0.9	1.8	2.7	8	11.7	15.2	17	15.2	9.9	89.6
1983	3.4	1.7	1.7	0.9	1.7	2.6	7.6 8.3	11 12.1	14.3 15.7	16 17.6		9.3	84.5 92.8
1984 1985	3.8		1.9 2	0.9	1.9	2.8 2.9	8.7	12.6	16.4	18.3	16.4	10.6	96.8
1986	3.7	1.8	1.8	0.9	1.8	2.8	8.2	11.8	15.4	17.3 6		10 3	
1987	3.8 3.8		1.9	1	1.9	2.9	8.5 8.5			5	4	3	47.9
1988	3.8	1.9	1.9	1	1.9	2.9	8.6	12.5	11	3			
1990	3.9			1.0	1.7	2.9 3.1	8.7 8.6		16.5 16.8	12 18.2		10.2	96
1991 1992	3.9			1.0	1.7	3.1	8.6	12.9	16.8	18.2	15.9	10.2	
1993	3.8			1.0	1.6	3.0	8.4	12.5	16.3	.17.6	15.4	9.8	93
AVG	1.9	0.9	0.8	0.5	0.8	1.5	4.1	6.2	8.1	8.7	7.7	4.9	46.1

											RECORD N	UMBER: I	74
				2 DIVERSI	ON MEDO	ED ID MAII	N CANAL E	OIV FROM N	MERCED R		NECOND I	IOMOL: II	
			HISTORI	DIVERSI	OIA - MEUC	ואיאי טו טו	CANAL						
										JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 59	MAY 107	JUN 115	82	15	6	428
1922	0		0	0	0	44 21	<u>59</u> 75	107	74	64	12	9	362
1923			00	0	0	11	60	82	12	4	2	1	172
1924 1925	0		0	0	0	29	86	99	70	47	14	5 2	350 352
1925			0	0	0	16	94	70	65 79	69 81	36 67	57	427
1927	0	0	0	0	0	10	42 63	91 96	80	72	59	24	407
1928			0	0	0	5 19	57	90	71	82	51	2	374
1929			0	0		0	70	79	92	86	52	3	382
1930 1931	0		0	0	0	0	57	64	57	0	0	0	178 481
1932			0	0		15	46	77	115	92 85	80 77	56 25	406
1933		0	0	0		4	65	68 63	74 55	63	- '	0	262
1934			0	0		5 0	76 0		96	75	63	47	375
1935			0	. 0		0	45	91	58	77	68	46	391
1936			0	0		Ö	31	96	74	83	72	46	408
1937 1938				0	0	0	40		84	87	60 52	42 7	396 374
1939		0	. 0	0		6	61	78 101	79 70	83 91	77	54	440
1940	0	0		0		,0	47 29	82	88	87	57	42	391
1941				0		0	35	78	87	84	60	41	391
1942						0	49	87	70	81	72	56	433
1943 1944		0			0	7	67	95	105	86	72	32 60	483 470
1945		0	0	0		000	55	90 82	. 86 61	92 97	83	62	477
1946	8					20	64 69	100	82	97	77	10	435
1947				0		0	6		109	101	80	34	426
1948				- 0		0	69	107	115	103	79	13	486
1949 1950				0	0	10	66	106	113	101 94	80 83	27 62	503 403
1951						0		64 91	55 97	86	76	57	485
1952						0 12	78 60	64	73	104	86	35	434
1953				. 0		0		105	90	104	87	12	470
1954 1955				0		0	57	55	90	98	87	21	1069.4
1956				66.5	78.3	. 100.2	103.1	87.4	62.6	534.7 100.6	85.5	0 64	546.8
1957		0				11.5	79.2	81.4 83.6	100.7 93	100.6	84.6	57.7	441.8
1958							18.3 64.6		89.6	100.3	71.8	0	459.8
1959							61.2		97.1	104.5	62.3	0	418.7
1960							42.5		95.1	29.2	0	0	249.7
1961 1962					0		95.6		107	110.6	86.9 92.2	63 66	576.5 511
1963							35.8	85.1 83.6	104.6 84.1	104.2 104.9	73.6	0	424.7
1964	2.8								106.6	107.5	91	68.3	579.6
1965							70.5			65	0	0	289
1966						1.6	19		104.4	120	112.4	85.4	531.2
1967					0	32.6	73.7		91.3	92	76.2	56.7 81.9	554.1 570.2
1969				1	1.3				104.9 92.6	114.2 105.5	109.4 97.3	67.5	591.4
1970	28.5	7.4								108.6	88.2	60.4	502.4
1971											93.4	73.1	581.1
1972								107.5	106.7	113.6	102.4	66	570.3
1974					3.9	25.7	51				106.6	73.4 73.7	599.1
1975		3.6	3.8	1.9							106.1 76.3	42.7	510.3
1970	6 26.8	2.7									34.5	0.7	178.
197											110.3	62.3	513.
1970									105.4	109.3	98	72.3	584.
197						12.2	76.6				107.2	75.2 70.9	609. 575.
198			1.3	0.7	7 0.6							90.4	548.
198	2 0.2	2 (										82.8	575.0
198											102.4	76.6	
198									94.6	109.2		62.8	
198 198					2 0.2	0.6	58.9					72.5 55.3	
198			2 0.2	2 0.2	2 0.3							29.6	
198	8 0.	3 0.										32.5	
198											48.3	5.1	23
199									1 45.4	74.7	78.9		
	. U.					<del></del>			2 55.6			42	
199	2 22	3) O.:	3 0.:	٠, د	•							1 400	
199 199 199								8 74	4 80.9	100.2	83	48.3	432.
199		3 0.	3 0.	3 0.	2 0.3	3 6.0	37.						

									· · · · · ·			RECORD N	UMBER:	75
					HIS	TORIC DIV	ERSION - I	MADERA C	ANAL (TO	TAL)				
┝	Т	Т										*		
				050	IAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
L	1000	OCT	NOV	DEC	JAN 0	0		0	0		0	0	0	0
┝	1922	- 0	<u>o</u>	O	0	0	0	0			0	0	- 0	
	1924	0	0	0	0	0	. 0	0			ő	0	0	0
Г	1925	0	0	0	0		0	ō		0	0	0	0	0
⊢	1926 1927	0	0	0	0	0	0				0	0	0	0
┢	1928	0	0		0		0					0	ō	0
	1929	0	0	0	0		00				0	0	0	0
L	1930 1931	0	0		0			0				0	0	0
┝	1932	0	0	0	0							0	- ö	0
	1933	0	0	0	0						0	0	0	0
L	1934 1935	0	0					0	C			0	0	0
┝	1935	0	0	0	0							0	0	<del></del> 0
	1937	0	0		0							0	0	0
	1938	0	0		- 0			0		0		0	0	0
$\vdash$	1939 1940	0	0	0	0	0	0					0	0	0
	1941	0	0	0	0						0	0	0	0
F	1942	0	00		0			C		0	0	0	0 10	0 49
H	1943 1944	0	0	0	0	0	0				18 28	19 29	18	110
F	1945	0	1	3	0							22	20	120
F	1946	12	5		0				15	12	17	15	2	101 75
$\vdash$	1947 1948	16			0	0	3				20 41.4	23 40.3	9 21.5	151.5
卜	1949	0	0		0							26	16.9	119.3
	1950	0			0						45.8	41	10.6	142.4
H	1951 1952	0			0.1			1.3				53.7	29.3 29.2	179.5 192.7
-	1953	2		0	0	0						48.6 51.1	19.7	211.9
L	1954	0.9			0.1							52.1	34.4	218.9
	1955	0								3 45.1	59.6	56.8	33.4	238.8 241.5
$\vdash$	1956 1957	0.2				0	12.5				61.6 63.9	58 59.3	34.4 28.9	241.5
t	1958	1.9	C									24	0	207.7
Е	1959	5.2								1 42.3		17	0	144
$\vdash$	1960 1961	0.1				0	11.4			0 17 6 52.7	58.3	14.2 62.9	0 26.4	102.6 276.9
H	1962											65.1	33.1	270.6
	1963									6 49.8	75.6	50.2	5.7	227.8
$\vdash$	1964 1965			·			32.5					63.7 29.4	37.5 0	324.5 224.3
H	1966											75.8	44.2	389
E	1967	0							8.		38.4	22.5	1.7	169.6
$\vdash$	1968 1969				(	16	27.1	24.				75.5 24.1	55.9 0.9	404 298.3
$\vdash$	1970		5.9	3	6.9								17.5	
	1971	14.9				10.1		-	<del></del>		48.6	17.1	0	152.9
H	1972 1973					2.1	12.0	3 41.	4 54.	7 69.3			20 16.1	
۲	1974			0 0	29.								10.4	
	1975	5 (		0 0		0 10				0 13.4	47.7	33.3	0	94.4
-	1976 1977			0 0				0	0	0 0.0			22.4	
$\vdash$	1978			0 (	)	0 21.							22.4 19.5	
	1979	31.6				0 3.								483.6
L	1980		`	0 0		0 5.	0 2.		6 43.	.2 3	3 21.9	18.9		
+	198 ²				11.	3 27.	4 25.	6 52.					41.8 68.6	
+	1983	3 28.	9 2.			0 23. 0 7.							38.4	340.3
	198					0 7.				.6 26.	1 45	40.6		
+	198 198				0	0 36.	6 60.	3 70	.9 76					
+	198		3 8	.5		0 3.			0 5	0 41. .3 42.				
-[	198	8	0					7.1		20 44.		27.8	1.1	-14
F	198 199		0				0	0	0	0 18.	4 54.4			
ŀ	199		0	0	0	0 0.		0	0 18					126.
İ	199	2	0					0 3 51	0 23 .6 65					
F	199	3	0	0	0	4	<u> </u>						,	161
		G 4.	2 .0	.6 0.	<u>al 0</u>	.8 4	.1 11	.6 12	.4 .18	3.1 29	.1 38.2	2 28.7	13.	3 161.

			· ·								RECORD	NUMBER:	76
				HISTO	RIC DIVER	SION - CH	OWCHILLA	RIVER RIF	PARIAN				
						<u></u>							
		1101/	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
4000	OCT	NOV 0	DEC 0	JAIN 0				5		_	0	0	
1922	0	1	0	0	1	5	15	4			0	0	
1923	- 0	Ö		0	1			.0	0	0	0	0	
1925	0	1		Ö	1	5	10	3	1	0	0	0	
1926	0	0		0	1	3	13	1	0		0	0	
1927	0		0	0	1	5		3			0	0	
1928	0	2	0	0	1	5		1		0	0	0	<b></b>
1929	0	0	0	0	1	4	1	1		0	0	0	
1930	0	0		0	1	. \ 5		0		0	0	0	
1931	0	0		0		1	0	3		- 0	0	- 0	
1932	· 0	0		0	1	5		2	1	0	0	. 0	
1933	0	. 0		0	1	5					0		·
1934	0	0		0	1	2		9	2	0	Ö	0	
1935	0	1	0	0	1	5		4	2	0	0	0	
1936	0	0		- 0	<u> </u>	5		6	2	0	0	0	
1937	0	0		0	11	5		12		1	0	0	
1938	0	0 1	0	0	1	5	4	1	0		. 0	0	
1939	1	0	0	0	1	5	10	4	1	0	0	0	
1940 1941	0	0	0	0	<del> i</del>	5	15	8	3	1	0	0	
1941	- 0	1	0	- 0	1	5	14	9	3	1	0	0	
1942	0	2	0	0	<del> i</del>	5	11	4	2	0	0	0	
1943	0	0	0	0	1	5	4	2	1	0	0	0	
1945	0	2	ő	0	1	5	12	4	2	0	0	0	
1946	0	- 1	0	0	1	5	9	2	1	0	0	0	
1947	0	2	0	0	1	3	2	0	0	0	0	0	
1948	0	0	0	0	1	5	14	3	1	. 0	0	0	
1949	0	0	0	0	1	5	3	1	0	0	0	0	*
1950	0	0	0	0	1	3	5	1	0	0	0	0	-
1951	- 0	2	0	0	1	5	4	3	0	0	0	0	
1952	0	1	0	0	1	5	15	7	1	0	0	0	
1953	0	1	0	0	1	3	3	2	- 1	0		0	
1954	0	0	0	0	1	5	6	2	0	0	0	0	
1955	.0	. 0	0	0	1	3	2	7	2	0	0	/ 0	<del></del>
1956	0	0	0	0	1	5	8	5	1	0	- 0	0	
1957	0	0	0	0		5	15	8	2	1	0	Ö	
1958	0	- 0	0	0	1	2	1	1		Ö	0	0	
1959	0	0	0	0	1	4	3		0	ō	0	0	
1960	0	0	0	ő	1	1	1	Ö	o	0	O	0	
1961	0	0	0	0	1	5	4	2	0	0	0	0	
1962	0	0	0	Ö	<del> i</del>	5	15	10	2	1	0	0	
1963 1964	0	2	0	- 0	1	3	3	1	0	0	0	0	
1965	- 0	2	0	ō	1	5	15	6	2	0	0	0	
1966	0	2	0	ō	1	4	2	1	0	0	0	0	
1967	- 0	0	ō	0	1	5	15	20	6	1	0	0	
1968	0	1	0	0	1	3	2	1	0	0	0	0	
1969	0	Ö	0	0	1	5	15	8	3	1	0	0	
1970	ō	0		15.2	0	13.9	0	0	. 0	0	0	0	2
1971	0	0	5	3.3	0.4	0.1	0	0	0	0	0	0	
1972	0	0		0	0.8	0	0	0	0	0	0	0	
1973	0			6.1	27.9	24.8	6.4	0	0	0	0	0	
1974	0			22.7	2.5	17	26.3	0	0	0	0	0	
1975	0			0	15.7	19.4	13.4	1.6 0		- 0		0	
1976	0			0	0	0		0		0	- 0	0	
1977	0			0	0			3.9	1.3	5.9	11.7	3.3	
1978	0			0				0.7	3.9	7.2	5.2	5	
1979	0			0				1.3	2	5.9	4.6	5	
1980	2.6 0	0		- 0	0		0	0	8.5	15.8	21.1	5	
1981	0			0	0			3.9	4.9	8.3	8.9	0.7	
1983	0.8	3.5		0				10.9	2.7	5.9	11.1	2.5	4
1984	6.1	3.5		0	0			13	14	11.8	2	0,1	
1985	2.1	0		0	0			0			0	0	
1986	0			ō	0			1.2	4.9	6.8	4.3	0.3	
1987	5.5			0			0	0.8	10.5	8.9	16.2	5	4
1988	0			0	0			0		1.1	12.4	0	
1989	0			0						4.3	0	0	
1990	ō		0	0						2.3	0	0	
1991	0		0	0						4.7	0	0	
1992	0			0							1.3	2.7	
1993	0	0	0	0	. 0	0	0	0	2.5	5.3	3.2	2.1	
		1	1		l	1	1	I	l				i

													F	ECORD N	NUMBER:		
			,L		ыс	TORIC	DIVERS	ON - FRE	SNO RIV	ER RIPAI	RIAN			· · · · · ·		Γ	ᅱ
					nic	I							+				
+		+							APR	MAY	J	UN	JUL	AUG	SEP	TOTA	
	OCT	N	OV _	DEC	JAN	FEE		MAR B	21	20	-	5	2	0			58 64
1922		)	0	0		0	2 2	8	25	16	3	8	3	0			12
1923		<u> </u>	2	0		5	1	3	5	1		0	0	- 0			42
1924		_	1	- 0		0	2	7	16	9		6		<del></del>			32
1925		0	1	0		0	2	4	18 20	10	_	- 6	1	0			50
1926 1927		0	3	0		0	2	8	14			1	0	0			34
1928		1	3	0		0	2	4	6	6		3	0	0			22 18
1929		0	1	0		0	2	8	3		3	2	0	0			-4
1930		0	0	0		0	1	1	. 1		9	0	0			)	48
1931		0	- 1		<del></del>	ol	2	8	14	14	6	8	- 6	0			27
1932 1933		0	- 0	. 0		0	2	6	7		1	1	ō	0		)	10
1934		<del> </del>	0	C		0	2	8	2 25	1		10	3	0		<u> </u>	66
1935		0	1			0	2	8	20	10		7	1	. 0		<u> </u>	56
1936		1	1		<u> </u>	<u> </u>	2	8	20	11		10	3	3		1	95
1937		0				0	2	8	25	2		18	11			0	35
1938		1	3	<del></del>	1	0	2	8	13		5	2	<del>- 1</del>			0	48
1939 1940		1	1			0	2	8	19 25	1	5	14	6			1	73
1940		0	1	(	)	0	2	8	25 18		5	10	5	"		0	6
1942		1	1		0	0 .	2	8	19		2	4	1			0	3
1943		0.	3			0	2	8	9	`\	9	5	1			0	5
1944		1	1		0 0	0 .	2	8	17		1	8	1			0	3
1945		0	3		0	0	2	8	11		3	4				0	2
1946		╣-	3		0	0	2	5	5		8	6	1		0	0	3
1947 1948		0	1		0	0	1	8	13		9	5	1		0	0	3
1949		0	0		0	0	2	- 4	7		7	3	1		<u> </u>	0	3
1950		0	1		0	0	2	8	E		8	3	1		0  1	0	6
1951		0	3		0	0	2	8	24		2	8	<u>5</u>		0	0	3
1952		0			0	0	2	6			7	6	<del></del> ;		ol	0	3
1953 1954		-			o	0	2	8			9	3	1		0	0	2
1954		히	1		0	0	2	8	10		12	5	1	1	0	0	3
1956		0	1		0	0	2	7			9	5	1		0	0	- 3
1957		0	1		0	0	2	8	2		12	8	4		0	1	
1958		0	1		0	0	2	6		\$	4	1	0		0	0	1
1959		0			0	0	2	5		5	5	2			0	0	1
1960		0	<del>- 1</del>		0	0	2	2		3  9	7	6			0	0	3
196°		0	0		0	0	2	8	1		13	6	2	2	1	0	- 5
196		0	1		0	0	2	4		6	6	3	1		0	0	
196		1	3		0	0	2	.8	2		9	- 6	- 2		0	0	$-\frac{1}{2}$
196	_	0	3		0	0	2	6		6	5	1		5	2	o	
196		0			ö	0	2	8			28	12		5	0	0	
196		1	1		0	0	2	6		4	16	10		5	1	1	
196 196		0	1		0	0	2	6.1			6.7	5.2	2.	в с		0.1	38
197		2.5	1.7		2.2	1	2.7	6.1			6.3	- 6				0.2	36 24
197	1	1.2	1.6		1.3	0.5	3.4	5.9	4	.3	3.5	2.8	1.		2.2	0.7	42
197		0.1	1,1		2	1.9	3.6	0.7	9		1.1	6.2 5.6	3. 3.		2.3	0	4:
197		0.2	1.2		2.3	2	3.2	7.9		.2	9 2.3	8.8			.5	0	59
197 197		0.0	1.5	3	2.1	2.4	6.7	9.9		.8 1	0	4.9	9.	4 1	1.4	0	1
197		0	0.	7	0.7	0	0	0		0	0	0	4.		0.5	0	
197	77	0	0.		0	0	3	- 7	,	9	8.9	8.1		-		5.2 5.9	6
197		0			0.8	0	0.8	7	1	.7	0.1	11.6			0.2	5.7	- 5
19		7.1	3. 2.		1 -	-0	3	7			0.4	8.3			4.4	0	3
19		2.6 6.5		0	0	0	0.1	0.2		).1	4.3	8			1.4	9.5	7
19 19		0.5		o	0	0	3		7	9	11.4	12.2		.3 1	1.7	0.8	_ 7
19		7.2	3.	.5	1	0	3		7	7.5	8.8	8.4	10		1.2	0	2
	84	8.5		.4	1	0	1.3 0.1	0.		0	0.2	8.6		-	1.6	6.8	
19	85	0.3		.5	0	0	3			4.7	4.2	9.6			6.9 1.4	0.0	
	86	0		.5	0	- 0	0	0.	1	0	0			5.5	0	ō	
	87	4.4	<u></u> <u>V</u>	0	0	0	0			-0	0	2.0		7.9	4.4	0	
	989			0	0	0	0	0.		0	-			3.5	0.7	0	
	990	- 6		0	0	0	0	0.		0	ő	2.	9 9	8.6	8.3	0.8	- 2
	91	0		0	0	0	0		6	0	0	1.	7 8	3.6	4.5	0	_
19	92	0		0	0	0	3		.8	2	8.3	9.	5	15	9.5	—"├	
19	993	0		<u> </u>	<del></del>							5.	E .	3.5	1.4	0.6	
	,	1		1	0.2	0.1	1.9		.91	0.3	8.1	5.	JI 1				

											RECORD N	UMBER:	78
			HISTORIC	DIVERSIO	N - SAN JC	AQUIN RV	RIPARIAN	(FRIANT	TO GRAVEL	LY FORD)			
			11.0.0										
				LAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 0							3	1	1
1922	0	- 0									3	1	
1923	0										3	1	1
1924	- 0			0							3	1	1
1926	0		0								3	1	1
1927	0							<del></del>			3	1	1
1928	0		0							3	3	1	. 1
1929	0		0 0								3	1	1
1930	0		0 0								3	1	
1931	0											1	
1932	- 0		0 0		C				1 2			1	
1934	0		0 0						1 2			1	
1935	- 0	1	0 0						1 2			. 1	
1936	0		0 0						1 2			1	
1937	0		0 (						1 2	3		1	
1938	0								1 2	3		1	
1939	0								1 2			1	
1940	0	1					)		1 2			1	
1941	0						)		1 2			1	
1942 1943	- 6	1		0 (	) (				1 2			1	
1943			0 (	0 (			)	<u> </u>	1 2			1	
1945			0 (				0			2 3	3	1	
1946	. (	1							1 2			. 1	
1947				-		1				2 3		1	
1948										2 2			
1949						י וכ				2 3			
1950					0					2 3			
1951 1952				0						2 4			
1953					<u> </u>		*			3 4		1	
1954		1								2 3	3		
1955					<u> </u>			·.l		3 3			
1956		·					<u> </u>				3 3		
1957		<u> </u>									3 3		
1958		1									3 3		
1959		<del>  </del>						1			3 3		
1960		<del> </del>				<u> </u>	-	1			3 2		
1962		1	0	0				0			2 2		
1963		o		0		0		1			3 2		
1964	4	0		0		0		0		2	2 2		
196		1	0	0		0	<del>i                                     </del>	1	2		3 2		
1960		1	0	0	0	0	o	0			3 3		
196		1	1	0	0	0	0	1			2 2		
196		1	0	0	0	0	0	0			2 <u>2</u>		2
196		1	0	0	0	0	1	1		~	4 3		
197 197		1	0	0	0	0	1	1			4 4		2
197		1	0	0	0	0	0	1	1		3 3	3 2	2
197		1	0	0	0	0 .	1	1	2	3	4 3		2
197	4	1	0	0	0	0	1	1	2	_	4 3		2
197		1	0	0	0	0	1	1	2		4 3		2
197		1	0	0	0	o ·	1	1	2				2
197		1	0	0	0	0	0	1	1				2
197 197		1	o o	0	0	0	0	1	2	3			2
198		1	0	0	0	0	0	1	2	3		3	2
198		1	0	0	0	0	0	1	1	3	3	3	2
198		1	0	0	0	0	0	1	1	2	3		2
198		1	0	0	0	<del>                                      </del>	1	1	2	3			2
198		1	0	0	0	0	1	1	2	3			2
198		1	0	0	<del>                                      </del>	0	0	1	2	3			2
191		1 1	0	0	o	0	1	1	2	3		3	2
19		1	0	-0	0	0	1	1	2	3		3	2
19 19		1	0	0	0	0	1	1	2	3		3	2
19		1	0	0	0	0	1	1	2	3		4	2
19		1	0	0	0	_0	0	1	2	3		4	2
	92	1	0	0	0	0	0	+	2	3	4	4	2
19	93	1	0	_0	0	<del>-   .</del>	<del>-</del> +	<del></del>				<u> </u>	.4
		0.5	0.0	0.0	0.0	0.0	0.3	1.0	1.3	2.3	3.2 3	.0  1	.4

												RECORD N	IUMBER:	79
						ERSION - F	DIANTIVE	EN CANAL	TO DSA S	UBREGION	1	RECORD I	OHIDE: II	
				HIST	ORIC DIV	EHSION - F	HIANT-NE	I I C P A I T I					<del></del>	
		+-						APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	N	OV	DEC	JAN	FEB	MAR				0	0	0	
1922		의	0	0				C				0	0	
1923 1924		0	- 0	<del>- ö</del>		0						0	0	(
1925		0	0	0								0	0	
1926		0	0	0								0	0	
1927		0	0	<del></del>		0						0	0	. (
1928		<del>                                      </del>	0	0								0	0	
1930		0	0	0							0		0	
1931		0	0	0		<del></del>					0 0		- 6	<del>-                                    </del>
1932 1933		0	- 0			) (							0	
1934		0	0					1	<u> </u>		0	0		
1935		0	0								0 0			
1936		0	0					0			0 0			
1937 1938		0	- 0			0								
1939		0	0							o	0 0	0		
1940		0	0					0	0	0	0 0			
1941		0	0			0	0	0			0 0			
1942 1943		0	<del></del>			0					0 0		0	7
1944		0	0				<u> </u>		<u> </u>	0	0 0	0		
1945		0	0			<u> </u>	-		0	o	o c			
1946		0	0				~	0	0 :		0 0			
1947 1948		0	<del></del> 0			0		<u></u>	<u> </u>		0 0			
1949		o	0						0		0 0	) 0		
1950		0	0		<u> </u>				0	0	0 0			
1951		0	0				<u> </u>		0		0 0			
1952		0					0		0	0 15				
1953 1954		0			0	<u> </u>		<u> </u>	0	<u> </u>				0
1955		0.5	0.1		<del></del>		6 44			.8 2	.2 (	) (		
1956		0	0		0 2		0			.6 15				
1957		2.6 0	0.5			.3 44				.8 16		28.6		
1959		1			0	0	0		0	0		0		
196		0		-	0	0	0	0	0	0		0 (		
196		0			0	0	0 54			23		0 (		154
196		0			0	0	Ö			3.3 20				23
196 196		15.7	0.		0	0	8	0	0 3	0 3.9 7				128
196		0		0	0 29		.3 <u>22</u> 22	0	<del> </del>	.0	0			57
196		0		<u> </u>	0 35	1 38		30		0 13				214
196		0.9		0		.2 25		0	0	0				5
196 196		0.9		0	0	.0	0	0	0	0		<u> </u>	0	0
197		0		0	0		15	0	0	Ö	0			0 .
197	71	0		0	0	0 0	0	0	0	0				0
197 197		0		0	0	0 !	5.8			0.5				o
197		0		0	0		2.9	0	0	0	0	0	0	0
197		0		0	0	0	0	0	0	0	0			<u> </u>
197		0		0	0	0	0	0	0	0	0			0
197		0		0	0	0	0	0	0	0	0	0		0
19		ő		0	0		1.9	0	0	0		.3	0	0
19	80	0		0	0	0	0	0	0	0	0	0	0	4
19		0		0	0	- 6			0.6		0.4	0 0	.7	0
19	82	- 0		0	0	0	0	0	0	0	0	0 0	0	o
	84	0		0	0		6.2	0	0	0	0	0	0	0
	85	0		0	0	0	0	0	0	0	0	0	0	0
19	86	0		0	0	0	0	0	0	0	0	0	0	0
	87	0		0	0	0	0	.0	0	0	0	0	0	0
	989	- 0		0	0	0	0	0	0	0	0	0	0	0
	90	0		0	0	0 .	0	0	0	0	0	0	0	0
19	91	0		0	0	0	0	0	0	0	0	0	0	0
	992	0		0	0	0	o		15.5	0	0	0	0	4
19	993	- 0		<del>-</del>					0.5	1.2	1.3	1.3	1.3	.3
		0.3		0.0	0.1	1.2	3.7	2.3	2.5	1.4	,,,,,			

												RECORD	NUMBER:	80
				HIST	ORIC DIVE	RSION - F	RIANT-KE	N CANAL	TO DSA SI	JBREGION	60C			
	OCT		NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL	AUG 0	SEP 0	TOTAL
192		0	0	0		0	0	0				0	0	(
192		0	0	0		0	0	0	0	0		0	0	
192		0	0	0	0	0	0	0		0		0	0	
192		0	0	0		0	0	0	0			0	0	<u> </u>
193		0	0	0		0	0	0	0	0	0	0	0	
192		0	0	. 0	0	0	0	0		0		0	0	
193		0	0	0		0		0	0	0		0	0	
19: 19:		0	0	0	0	0	0			0		0	0	C
193		0	0	0	0	0	0		0	0		0	0	
193		0	0	0		0	0	0	0	0		0	0	
193	_	0	0	0	0	0	0	0		0	0	0	0	0
19: 19:	$\overline{}$	.0	0	0	0	0	0		0	0	0	0	. 0	0
19:		0	0	. 0	0	0	0	0	00	0	0	0	0	0
19		0	0	0	0	00	0	0	00	0		0	0	0
194 194		0	0	0	0	0	0	0	0	Ö	0	0	0	0
194		0	0	ō	0	0	0	0	0		0	0	0	0
194	43	0	0	0		0	0	0	. 0	00	0	0	0	0
19		0	0	0	0	0	0	. 0	0	0	0	0	0	0
194 194		0	0	0		O	0	0	0	0	0	0	0	0
194	47	0	0	0	0	0	0	0	0	0	0	0	0	0
194		0	0	0	0	0	0	0	0		0	0	. 0	0
194 195		0	0	- 0		. 0	0	Ö	0	0	0	0	0	0
19		0	0	0	0	0	0	, 0	0	0	0.1	0.1	0.1	0.5
19		0	0	0	0	0.2	0	0	0.1	0.1 0.1	0.1	0.1	0.1	0.9
199 199		0.2	0	0	- 0	0.2	0	0	0	0.1	0	0	0.2	0.4
19		0	0	o	0	0	0	0	0	0	0	0	0.3	11.4
19	56	0	0	0	0	0	4.2 0	5.9	0.1	0.3	-0.3	0.3	0.3	0.2
19		0.1 0.1	0	0	, <u>0</u>	7.5	0	0	0.2	0.1	0.2	0.2	0.2	8.5
19		0.1	0	0	0	0	0	0	0	0	0	0	0	0 <u>.1</u> 0
190		0	0	0	0	0	0	0	0	0	0	0	0	0
. 190		0	0	0	0	0	0	6.1	0	0.2	0.3	0.2	0.2	7
190		0	- 0	0		3.8	0	18	1.3	2.8	2.1	19	6.3	53.3
19		0.1	0.1	0		0	0	0	0.1	0.2 0.2	0.2 19.8	0.1 33.1	0.1	0.8 106.8
19		0	0	0	0	10 0	15.2 21.5	14.8 0.7	13.6 0.3	32.9	16.2	0.3	0.9	72.9
19		0.1	0	- 0	0.4	4.6	7.4	1.7	0.1	0.2	9.2	1	17.6	42.2
19		9.9	1.7	3.1	0.5	5.3	0	0	20.6	19.4	2.6	7.4 5.6	1.8 0.2	82.3 11.1
19		0.1	0	2.7	1.7	0 3.1	0.1	0.5	0.2 6.2	0.3 6.5	0.3 7.1	6.2	0.2	40.9
19 ¹		1.8 0.4	2.6 0.1	0			0.1	0.4	0.6	0.8	0.8	0.7	0.6	6.5
19		0.4	0	1.7	0.5	0.1	0.4	0.5	0.5	0.8	2.2	1 20	0.6	8.7 14.6
19	73	0.3	0	0		0.2 0.3	3.2	0.2	0.9	0 <u>.8</u> 2.4	0.9 5.1	6.8 7.1	4.5 5.5	25.7
19		0.3	0.1	0		2.3	0.1	2.7	3.6	0.8	4.2	5.4	3.3	25.8
19		0.5	0.1	0	0.3	0.7	0.1	0.2	3.7	1.5	0.7	1.4	0.5	9.7
19	77	0.3	0.2	0			0.3		0.5	0.2	0.4	0.6 0.9	0.4	4.9
19		0.2	0.2	0			0.3				1	0.8	0.5	6.6
19 19		0.8	0.2	0		0.3	0.1	0.6	0.8	0.8	1.1	1.2	0.9	6.3
19	81	0.7	0.3	0	0		0	0.4	0.7	1.1	1.3	1.2 1.2	1.4 0.7	7.1 13.8
19		0.4	0.2	0		3,6 0.1	1.1	0.2	1.1 0.6		1.2	1.2	0.9	6
19 19	83	0.5	0.2	0			0.3	0.4	1	1.1	1.2	0.6	4	26.3
		4.5	0.1	0	0	0.2	0.2	0.5			4.9 0.1	4.3 0.8	0.6 3.4	17.4
19	86	2.3	0.1	0			0,2	0.5 17.1	0.9			7.3	4.3	52.3
	88	5.9 3.6	0.3	4.1						0.7	1	0.6	0.5	13.4
	89	0.6	0.1	0	0	0	0	0.6	0.7	2.5			0.6	6.1 46.7
19	90	0.5	0.3	0									5.2 0.9	7.7
	91	0.7	0.2	0									1	15.9
	92	1.7	1.1	0								1.6	2.4	23.6
										1.2	1.4	1.9	1.0	10.9
	vg	0.7	0.1	0.2	0.3	1.0	1.1	1.1	1.0				7 111	111,

									·		RECORD N	IUMBER:	81
			HIST	ORIC DIV	RSION - F	RIANT-KE	N CANAL	TO DSA SU	JBREGION	60D	<del></del>		
				1447	EED	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV_	DEC	JAN 0	FEB 0	WAL 0	0				0	0	
1922	0		0	- 0		0	0		0			0	
1923 1924	0			0	0	0	0		0		0	0	
1925	0	ō	0	0	0	0	0					0	
1926	0		0	0		0	0					0	
1927	0		0	0		0			0			- 0	
1928	0		0	0			0					<del>0</del>	
1929	0			0		0						0	
1930	0			0		0			ō			0	
1931	0			0		0			0			0	
1932	0			0		0	0				0	0	
1933 1934	0		0	0		0	0		0		0	0	
1935	0		0	0		0						0	
1936	0		0	0		0	0					0	
1937	0		0	0		0	0					0	
1938	0		0	0			0					- 0	
1939	0		0	0		0	0					0	
1940	0		0	0					ő			0	
1941	0		0	0					0	. 0		0	
1942 1943	0		0	0		0	0	0				0	
1943	0		0	0		0	0		0		0	0	
1945	0		0	0	0		0		0		. 0	0	
1946	0		0	0		0	0		0			- 0	
1947	0			0		0	0			0		0	
1948	Ö			0		0	0	0	0			ō	
1949	0			, 0		- 6	- 0		0	0		0	
1950	0		0	0		0	1.5	0.6	4.5	6.1	6.1	3.6	22
1951	0		- 0	0		ō	0.1	3	5.2	6.6	7.3	3.3	26
1952 1953	1.5	0.6	- 0	- 0		0.5	2.7	2.1	3.2	7.6	7.4	4.6	30
1954	1.6	0.5	0	0	0.1	0	1	4.2	22.7	18.2	6.7	3.6 3.7	58
1955	1.8	0.4	0	0		0.2	2.6	2.3	5.3	6.4	6.3	9.2	73
1956	1.4	2	0	0		10.9	5.4	9.8	7.6	6.6	5,9	3.1	37
1957	7.1	0.4	0	0		0.2	2.1 1,9	3.2	4.4	18.4	20.4	4.3	70
1958	1.3	0.2	0	0		6.6	4.3	3.6	5.6	6.2	4.8	1.9	29
1959	1.5	0.5 0.6	0	0		0.4	3	3.7	7.3	9.1	8.1	4.3	37
1960 1961	1.4		0	0		0.9	2.9	2.1	3.7	5.3	5.8	3.4	26
1962	2		0	0		9.6	40.9	5	5.7	7.3	7	4.3	82
1963	1.4		0	0		0.1	12.9	19	15.9	17.9	24.5	3.7	96
1964	11.2		0	0		2.1	1.6	3.4	5.8 20.6	7.4 6.7	7.3 6.5	3.8	122
1965	2.2	0	0	2.9		34.5	15.1	6.7 4.3	5.5	6.6	6.6	3.8	102
1966	32.5		0	22.2	15.3	1.6 12.1	3.1 20.7	1.7	4.2	6.3	35.1	45.5	173
1967	2.3		0	2.5	42.3	0.1	2.8	4.4	5.5	6.8	6.1	4.6	60
1968	20.1		0	0				3.5	4	6.2	6.1	4.4	25
1969	0.0								5.2			4.8	34
1970 1971							2.1	1.8	4.5		6.9	5.4	32
1972				. 0	0	2.8		4.4			6.7	4.7	38 31
1973		0.3	0								6.7 6.9	4.8 5.4	33
1974	1.3										7.6	6	35
1975												4.4	25
1976												3.5	20
1977												3.6	30
1978									6.6	7.8	7.7	6.4	40
1979 1980								4.3	5.3	7.5		6.1	37
1981						0	0.2	5				6.9	42
1982				0	0							4.9 5.9	33
1983		0	0								<del></del>	6.4	40
1984	2.2											5.3	40
1985												5.5	3
1986										<del></del>		6	3(
1987				<del></del>								5.8	
1988										8.2	7.8	5.8	4
1989 1990								3.1	3.8			6.1	3!
1991						C	0.4					6.1	3:
1992				0.1								6.4	4:
1993			0.1				0.5	4.8	10	8	7.5	0.3	
				0.4	1.5	1.3	2.3	.2.5	4.0	4.5	4.8	3.4	2

	<del> </del>	<del></del> -		Т								RECORD N	UMBER:	82
⊢				HIST	ORIC DIVE	RSION - F	RIANT-KE	N CANAL	TO DSA SL	BREGION	60E	<del></del>	<del></del>	
⊢														
Н							1400	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
		OCT	NOV	DEC	JAN	FEB_0	MAR 0	0	0	0	0	0	0	0
	1922	0	0	0	0	<del></del>	0	ō	0	0	0	0	0	0
$\vdash$	1923	0	0		- 0	- 0	0	0	0	0	0	0	0	0
-	1924	0			0	0	0	0	0	0	0	0	0	
-	1925	0	- 0		0	0	0	0	0	. 0	0	0	0	- 0
$\vdash$	1927	ō	. 0		0	. 0		0	0	0		0		0
<b> </b>	1928	0	0		0			00	0	0		0	ō	0
Г	1929	0	0		0	0		0	0	0	0	0	0	0
	1930	0	0		0	0		- 0	0	ō	0	0	0	0
	1931	0	.0		0	0		ō	0	0	0	. 0	. 0	0
┡	1932	0	0		- 0			0	0	0	0	0	0	0
$\vdash$	1933	0			0	0		0	0	0	0	0	0	- 0
$\vdash$	1934				0	0		0	0	0	0	0	0	0
-	1936	0			0			0	0	0	0	0	- 0	0
$\vdash$	1937	0				0			0	0	0	0	0	0
	1938	0	_					0	. 0	0		Ō	0	0
	1939	0								0	0	0	0	0
L	1940	0								0		0	0	0
-	1941	0						0	0			0	0	0
$\vdash$	1942 1943	0					0			0		0	0	
$\vdash$	1944	0			0					0			0	- 0
$\vdash$	1945	0	. 0	0						0		0	0	0
	1946	0										0	0	0
	1947	0								0		0	0	0
$\Box$	1948	0								0	0	. 0	0	0
$\vdash$	1949	0						21.6	14.1	48.3	40.8	35.9	2.6	175.1
-	1950	0.3						34.6		52	89.6	70	25.8 56.7	295.8 363.1
$\vdash$	1951 1952	7.7	6.7					6		40.1	108.7	115.7 130.5	56.5	557.6
$\vdash$	1953	35.3						46		68.6 101.8	136.5 131.1	119	47.8	563.2
-	1954	16.5	5.4					44.1 63.2	51.2 50.7	108.4	139.8	131.6	58.7	649.3
	1955	15.6						39.8		131.5	159.9	145	93.6	750.3
	1956	19.2							45.9	128.4	149.5	120.5	86.4	743
L	1957	32.9							50.1	106.3	173	166.2	91.8	671.7
-	1958	21.4 47.4	17.8							108.1	96.6	68.1	25.5	601.6 408.2
$\vdash$	1959 1960	48.2	12				42.1			80.1	90	65.9 51.2	28.7 24	277.5
$\vdash$	1961	13				26.7		13.2		52.8		168.5	87.1	884.3
$\vdash$	1962	14.6		0.1						149.2 159.1	160.1	152.9	108.8	924.5
	1963	45.5								78.7	114.8	108.9	35.6	540.8
	1964	51.9									145.4	129.2	102	686.8
L	1965	17.1									97.2	69.2	30.9	542.4
$\vdash$	1966	57.2											92.4	471.4
$\vdash$	1967 1968	14.2 68.5		<u> </u>						61.5		54	34.9 133.2	418.2 522.8
$\vdash$	1969				0	1.3				000			133.2 53.6	634.3
$\vdash$	1970			10.0	14.5								56.8	568.2
	1971	18.3	7.4	(									26.7	432.2
	1972									-			67.5	632.4
	1973											137.4	57.6	801.7
L	1974									128.2	121.3		61.9	749.8
$\vdash$	1975 1976							16.8	18.4				25.7 13.8	308.2 118.6
$\vdash$	1976					5. 5.8	3 4.						89.4	604.9
┝	1978				3 (			3.8					56.9	906.4
T	1979		32.		) (									773
	1980	23.2											30.4	507.7
	1981									+	156	172.7	76.2	858.5
$\perp$	1982							1 22.	7 52.3	83.				511.9
-	1983					56.		1 52.	2 72.8				63.1	757.8 498.3
-	1984 1985				<del></del>	56.	9 43.							758.5
+	1986				8 1.									
H	1987			6 4.	3 1.									
- -	1988		92.	60.										
	1989				<u> </u>		3 13. 5 13.						21.8	
	1990					0 2.					5 88.	69.6		
L	1991					0 1.				3 7	6 59.			
L	1992 1993					0 36				6 16	2 149.	3 137	68.5	928.
	1393	14.	<del>~ </del>	<del>- </del>					1	1				330.
H		1	1			I		7 21.	8 30.	1 54.	2 67.	60.8	33.0	

								•						- 02
OCT					Γ					LIBERCION		RECORD N	UMBEH:	83
OCT   NOV   DEC   JAN   FEB   MA   APH   MAY   SUN   OCT				HIS	TORIC DIV	ERSION - F	RIANT-KE	RN CANAL	TO DSA S	DBREGION	601			
OCT   NOV   DEC   JAN   FEB   MA   APH   MAY   SUN   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT   OCT				ļ	· · · · ·								055	TOTAL
		007	NOV	DEC	JAN	FEB	MAR	APR .						
	1022													ō
1984   0   0   0   0   0   0   0   0   0				0									0	0
1985   0   0   0   0   0   0   0   0   0		0												
1982   0	1925			-						0				
1858														
1859						0								. 0
1850														0
1931   0   0   0   0   0   0   0   0   0												0		0
1838	1931									0				
1883										<u> </u>				
1858   0							0							<u>ŏ</u>
1938   0					) (									0
1937									<u> </u>					0
1938	1937													
1899				`		4			(					- 0
							0							- 0
1942   0   0   0   0   0   0   0   0   0				0 (	) (									0
1943				0								0		0
1944  0  0  0  0  0  0  0  0  0  0  0  0  0						-				) (		1		
1943							) C	(	) (		<u> </u>			- 0
1847   0					0 (	0 (								0
1948  0														0
1949 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											) (			0
1950														0
1951					<u> </u>	-								- 6
1953   O   O   O   O   O   O   O   O   O														0
1984   O   O   O   O   O   O   O   O   O		1												0
1955   0	1954													0 0
1956						<u> </u>								
1955							0 (			<u> </u>				52.3
1959				0								1	0	0
1990														0
1997  0									0					21.1
1963							0 15.2							19.7
1964					0									0
1965							<u> </u>					0 0		27.6
1966										0				3
1968							-	5						0.0
1989										-				
1970				0								0 0	0	9.5
1971	1970	0								0	0	0 0		
1972							0	0	0	<u> </u>				
1974						0	0							
1975   0				0	0								0	
1976	197	5									0	0 0		
1977								0	0			<u> </u>		
1975   0							0 0.							
1980					0								0	7.
1981   0			0								0	0 0		
1982   0   0   0   0   0   0   0   0   0										34 4			1	
1983						0	0	0						
1985   0					0									)
1986         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			0	0								0 0	) (	
1987         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	198	36									0			
1988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0					
1990 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0								
1991 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0							0 (	0 0	
1992 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199	91									0	0 (		
1993 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										0	0	0 1	9	1
0.0 0.1 2.3 0.6 0.6 0.6 0.6 0.6	199	93	<u> </u>		<del>-</del>					0.8	16	0.0	2 0.0	0 5
	AV	/G	0.1	0.1	0.0	0.1	2.3	).6	0.6	U.8  (		<u> </u>		

MISTORIC DIVERSION - FRIANT-KEIN CANAL, TO DAS SURFEGION 000   1			<del></del>	<del>, , , , , , , , , , , , , , ,</del>						·	· · · · · · · · · · · · · · · · · · ·	BECORD	NUMBER:	84
OCT			l	HIST	OBIC DIVI	FRSION - F	RIANT-KF	RN CANAL	TO DSA S	UBREGION	60G	1. 1		
1922   0			Γ	11101	OI IIO DIVI	110101111		[				I		
1922   0														
1965   0		OCT	NOV	DEC	JAN	FEB								
1982   0	1922													
1962   0														
1962   0														
1997   0														
1928													0	
1920										0	.0	0	0	
1931   O							0	0	0	0				
1802				0	0	. 0	0							
1850   0	1931	0	0											
1935	1932													
1835														
1859														
1987   O														(
1858														. (
1960   0												0	0	(
1940												0		(
1941								0						(
1942														
1943														
1944   0														<u>C</u>
1946   0						_								0
1949 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														<u>0</u>
1947														Ö
1949														0
1850   O													0	0
1957   O   O   O   O   O   O   O   O   O											0	o	0	. 0
1982							. 0	0.8	0.9	4.4	5.5	6.1		20.4
1953 1.4 0.7 0 0 0.2 7.6 9.9 9.9 17.4 21.2 17.6 9.7 97.  1955 5.1 2.2 0.1 0 0 0.2 7.6 9.9 9.9 17.4 21.2 17.6 9.7 97.  1955 5.1 2.2 0.1 0 0 0.7 11.9 10.3 8.8 17.7 19.6 19.5 11.5 107.  1956 4.3 1.6 0.2 0 7.2 15.9 9.6 11.3 20.9 25.4 20.3 10.3 12.  1957 4.7 2.9 0.1 0 1.7 16.6 10.4 7.7 19.9 23.7 22 11.4 12.1 1958 4.5 1.9 0.2 0 0.2 0.4 5 16.5 27.6 35.3 31.5 10.8 133.  1959 6 4.5 2.4 0 3.6 29.8 11.7 10.2 25.9 27.2 18.9 5.3 145. 19.9 19.9 19.5 11.4 12.1 19.5 19.6 1.4 11.7 10.2 25.9 27.2 18.9 5.3 145. 19.9 19.9 19.9 19.9 19.9 19.9 19.9 19					0	0	0.2	2.8	4.4					40.1
1951   2.9   1.0   1.0   1.1   1.1   1.0   1.0   1.0   1.0   1.1   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	1953	1.4	0.7	0										
1955   5.1   2.2   0.1   0.1   0.1   0.1   1.5   1.5   9   8.6   11.3   20.9   25.4   20.3   10.3   12   1957   4.7   2.9   0.1   0   1.7   16.6   10.4   7.7   19.9   22.7   22   11.4   121.   1958   4.5   1.9   0.2   0   0.2   0.4   5   16.5   27.6   35.3   31.5   10.8   133.   1959   6   4.5   2.4   0   3.6   29.8   11.7   10.2   25.9   27.2   18.9   5.3   145.   1980   5.2   4.9   1.3   0   14   24.1   10.5   8.4   28.7   25.2   25.5   10.5   145.   1980   5.2   4.9   1.3   0   14   24.1   10.5   8.4   28.7   25.2   25.5   10.5   145.   1981   4.9   1   0.1   0   3.4   19.2   7.3   6.9   15.6   21.1   22.1   9.2   110.   1962   4.8   2.8   0.2   0   0.1   11.4   20.4   15.5   21.9   37.4   34.8   16.2   165.   1981   5.6   5   1.9   0   4.5   27.7   11.5   12.9   20.4   41.9   37.8   14   183.   1994   5.3   2.4   0.3   0   12.6   28   12   11   25.9   32.9   28.5   10.8   170.   1965   6   1.5   0.3   0   9.4   28.3   5.5   18.7   32.1   36.6   30.5   15.6   184.   1966   7.2   3.6   0.4   0   1.6   22.7   19.4   16.9   24.9   28.3   29.7   13.7   168.   1966   7.2   3.6   0.4   0   1.6   22.7   19.4   16.9   24.9   28.3   29.7   13.7   168.   1969   4.5   1.3   0.3   0   0.1   3.3   14   21.6   32.1   38.7   35.6   15.6   19.1   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.9   19.5   19.5	1954													
1957   4.7   2.9   0.1   0   1.7   16.6   10.4   7.7   19.9   23.7   22   11.4   121.     1958   4.5   1.9   0.2   0   0.2   0.4   5   16.5   27.6   35.3   31.5   10.8   133.     1959   6   4.5   2.4   0   3.6   29.8   11.7   10.2   25.9   27.2   18.9   5.3   145.     1960   5.2   4.9   1.3   0   1.4   24.1   10.5   8.4   26.7   25.2   25.5   10.5   145.     1961   4.9   1   0.1   0   3.4   19.2   7.3   6.9   15.6   21.1   22.1   9.2   110.     1962   4.8   2.8   0.2   0   0.1   11.4   20.4   15.5   2.9   37.4   34.8   16.2   165.     1963   5.6   5   1.9   0   4.5   27.7   11.5   12.9   20.4   41.9   37.8   14   183.     1964   5.3   2.4   0.3   0   12.6   28   112   11   25.9   32.9   29.6   10.8   170.     1965   6   1.5   0.3   0   9.4   28.3   5.5   18.7   32.1   36.6   30.5   15.6   181.     1966   7.2   3.6   0.4   0   1.5   22.7   19.4   6.9   24.5   28.3   25.7   13.7   168.     1967   6.3   2.2   0   0   4.9   24.7   4.5   14.5   29.9   32.7   29.9   13.7   168.     1969   4.5   1.3   0.3   0   0.1   3.3   14   21.6   32.1   38.6   30.5   15.6   167.     1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.     1971   5.6   3.9   0.2   0   3   24.2   12.6   9.5   20.8   37.4   34.5   16.7   168.     1972   7   4.3   2   0.3   9.9   25.8   12.3   16.6   23.2   29.9   32.7   29.9   13.8   190.     1971   6.8   4.9   0.7   0   6.0   0.7   23.1   16.1   24.4   37.9   41.9   34.1   41.3   210.     1975   6.8   2.4   0.7   0   0.7   23.1   16.1   24.4   37.9   41.9   34.1   41.3   210.     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   7.7   115.     1977   9.6   6.9   2.9   2.7   4.3   0.7   0.7   0.5   0.8   6.4   25.9   37.4   41.5   39.9   32.8   17.6   21.7   19.1   33.4   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5   33.5														
1958														
1956   1.5														133.9
1960   5.2   4.9   1.3   0   1.4   24.1   10.5   8.4   28.7   25.2   25.5   10.5   145.5     1961   4.9   1   0.1   0   3.4   19.2   7.3   6.9   15.6   21.1   22.1   9.2     1962   4.8   2.8   0.2   0   0.1   11.4   20.4   15.5   21.9   37.4   34.8   16.2   165.1     1963   5.6   5   1.9   0   4.5   27.7   11.5   12.9   20.4   41.9   37.8   14   183.1     1964   5.3   2.4   0.3   0   12.6   28   12   11   25.9   32.9   26.6   10.8   170.1     1965   6   1.5   0.3   0   9.4   28.3   5.5   18.7   32.1   36.6   30.5   15.6   184.1     1966   7.2   3.6   0.4   0   1.6   22.7   19.4   16.9   24.8   23.2   22.7   13.7   18.6     1967   7.3   2.0   0   0   4.9   24.7   4.5   14.5   28.9   41.5   38.9   19.9   186.1     1968   9.2   4.1   0.6   0.9   8.6   21.1   14.2   15.4   20.3   18.8   20   10.7   149.1     1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.1     1971   5.6   3.9   0.2   0   3   24.2   12.8   9.2   9.9   32.7   29.9   13.8   190.1     1972   7   4.3   2   0.3   9.9   25.8   12.3   16.6   23.2   29   24.2   10.9   165.1     1973   5.1   1.9   0   0   1.4   3.5   15.4   26.9   36.7   42.4   33.9   15.6   165.1     1975   6.8   2.4   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   21.5     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   39.8   17.6   12.1     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   37.7   19.9     1976   8.4   4.9   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   12.1     1977   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   37.7   19.5     1978   3.4   2.5   0.5   0.5   0.5   0.6   6.4   25.9   37.7   41.5   35.7   6.6   64.1     1979   9.6   6.9   0.4   0.5   5.5   6.5   6.5   64.2   5.7   7.7   15.5   23.5   33.9   34.5   35.6   15.5   64.1     1980   10.1   5.1   0.7   0   4.8   15.3   27.5   20.3   36.4   42.2   36.4   16.6   221.7     1981   13.6   8.2   2.2   31.8   41.1   15.5   17.6   22.2   9.4   41.6   39.4   43														145.5
1961   4.9									8.4	28.7	25.2	25.5	10.5	145.7
1962   4.8   2.8   0.2   0   0.1   11.4   20.4   15.5   21.9   37.4   34.8   16.2   165.5   1963   5.6   5   1.9   0   4.5   27.7   11.5   12.9   20.4   41.9   37.8   14   183.1   1964   5.3   2.4   0.3   0   12.6   28   12   11   25.9   32.9   29.6   10.8   170.1   1965   6   1.5   0.3   0   9.4   28.3   5.5   18.7   32.1   36.6   30.5   15.6   184.1   1966   7.2   3.6   0.4   0   1.6   22.7   19.4   16.9   24.6   28.3   29.7   13.7   168.1   1966   7.2   3.6   0.4   0   1.6   22.7   19.4   16.9   24.6   28.3   29.7   13.7   168.1   1967   0.3   2.2   0   0   4.9   24.7   4.5   14.5   28.9   41.5   38.9   19.9   186.1   1968   9.2   4.1   0.6   0.9   8.6   21.1   14.2   15.4   20.3   18.8   20   10.7   143.1   1969   4.5   1.3   0.3   0   0.1   3.3   14   21.6   32.1   38.7   35.6   15.6   167.1   1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.1   1971   5.6   3.9   0.2   0   3   24.2   12.6   9.5   20.8   37.4   34.5   16.7   168.1   1972   7   4.3   2   0.3   9.9   25.8   12.3   15.5   23.2   29   24.2   10.9   15.1   1974   6.6   4.5   0.6   0   7   23.1   16.1   24.4   37.9   41.9   34.1   14.3   210.1   1975   6.8   2.4   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   21.1   1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   7.7   115.1   1977   3.9   6.3   1.3   0.4   2.1   18.1   0.7   7.4   16.6   15.2   5.8   64.4   1979   9.6   6.9   0.4   0   5.5   16.5   18.7   27.9   40.1   43.5   15.6   23.2   29.4   14.1   43.2   10.9   1979   9.6   6.9   0.4   0   5.5   16.5   18.7   27.9   34.1   43.2   29.4   18.7   27.9   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1   34.1						3.4	19.2	7.3	6.9	15.6	21.1			110.8
1963   5.6   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.8   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7   5.7			2.8	0.2	0	0.1	11.4	20.4						
1965   6	1963	5.6	5	1.9										
1965   0	1964	5.3												
1960   7.2   3.5   0.7   0   4.8   24.7   4.5   14.5   28.9   41.5   38.9   19.9   186.     1968   9.2   4.1   0.6   0.9   8.6   21.1   14.2   15.4   20.3   18.8   20   10.7   143.1     1969   4.5   1.3   0.3   0   0.1   3.3   14   21.6   32.1   38.7   35.6   15.6   167.     1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.1     1971   5.6   3.9   0.2   0   3   24.2   12.6   9.5   20.8   37.4   34.5   16.7   186.     1972   7   4.3   2   0.3   9.9   25.8   12.3   16.6   23.2   29   24.2   10.9   165.1     1973   5.1   1.9   0   0   0   1.4   3.5   15.4   26.9   36.7   42.4   33.9   15.6   182.1     1974   6.6   4.5   0.6   0   7   23.1   16.1   24.4   37.9   41.9   34.1   14.3   210.3     1975   6.8   2.4   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   21.5     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   7.7   115.1     1977   3.9   6.3   1.3   0   4.2   1.8   1   0.7   7.4   16.6   15.2   5.8   64.1     1978   3.4   2.5   0.5   0   0.5   0.8   6.4   25.9   37   41.6   35.5   6.6   64.5     1979   9.6   6.9   0.4   0   5.5   16.5   18.7   27.9   40.1   45   35.6   15   221.2     1980   10.1   5.1   0.7   0   4.8   15.3   27.5   20.3   36.4   44.2   36.4   16.6   217.4     1981   13.6   8.2   2.2   3.1   8.4   17.2   15.6   23.7   33.4   37.1   27.4   13   202.5     1982   6.9   4.1   1   1.5   17.6   22.2   9.4   41.6   39   45.4   37.5   16.5   242.1     1983   11.5   4.9   0.1   0.7   2.8   2.2   15.7   30.5   42.1   43.2   29.4   18.7     1984   10.8   8.2   1.1   0   24.5   29.1   18.2   28.2   35.9   40.8   29.4   17.6   243.1     1986   10.8   1.1   0.1   0.3   10.7   11.1   24.9   33.2   45.3   45.6   33.9   23.4   24.2     1988   8.6   0.5   0.5   0.4   21.3   19.3   9.6   15.6   27.6   35.5   25.3   13.3   177.5     1989   8.3   1.6   0.5   0.7   16   12.8   17.5   17.7   22.8   30.3   33.6   34.7   21.7   38.6   199.1     1990   8.2   3.7   0.7   1   1.1   24.5   29.1   18.7   20.9   32.6   42.1   29.2   14.														
1966   9.2														
1960   9.2   4.1   0.0   0.1   3.3   14   21.6   32.1   38.7   35.6   15.6   167.     1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.1     1971   5.6   3.9   0.2   0   3   24.2   18.9   29.9   32.7   29.9   13.8   190.1     1972   7   4.3   2   0.3   9.9   25.8   12.3   16.6   23.2   29   24.2   10.9   165.5     1973   5.1   1.9   0   0   1.4   3.5   15.4   26.9   36.7   42.4   33.9   15.6   182.1     1974   6.6   4.5   0.6   0   7   23.1   16.1   24.4   37.9   41.9   34.1   14.3     1975   6.8   2.4   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   211.1     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   7.7   115.1     1977   3.9   6.3   1.3   0   4.2   1.8   1   0.7   7.4   16.6   15.2   5.8   64.4     1978   3.4   2.5   0.5   0   0.5   0.8   6.4   25.9   37   41.6   35.7   6.6   160.2     1979   9.6   6.9   0.4   0   5.5   16.5   18.7   27.9   40.1   45   35.6   15   221.4     1980   10.1   5.1   0.7   0   4.8   15.3   27.5   20.3   36.4   44.2   36.4   16.6   217.4     1981   13.6   8.2   2.2   3.1   8.4   17.2   15.6   23.7   33.4   37.1   27.4   13   202.3     1982   6.9   4.1   1   1.5   17.6   22.2   9.4   41.6   39   45.4   37.5   16.5   242.5     1983   11.5   4.9   0.1   0.7   2.8   2.2   15.7   30.5   42.1   43.2   29.4   18.7   201.1     1984   10.8   8.2   1.1   0   24.5   29.1   18.2   28.2   35.9   40.8   29.4   17.6   243.1     1985   9.6   4.6   0.6   0   14.1   25.8   20.3   32.4   45.3   37.5   32.8   17.6   23.1     1986   10.8   1.1   0.1   0.3   10.7   11.1   24.9   33.2   45.3   45.6   33.9   23.4   240.1     1987   14   6.3   1.9   0.7   16   12.8   17.2   17.7   22.8   30.3   23.6   12.2   175.1     1988   8.6   0.5   0.2   0.4   21.3   19.3   9.6   15.6   27.6   35.5   25.3   13.3   177.1     1989   8.3   1.6   0   0.8   11.3   13.9   19.3   24.4   35.3   37.5   23.8   10.8   18.8     1990   9.6   3.6   0   0.5   7.9   0.8   8.7   20.9   32.6   42.1   29.2   14.7   170.1     1991   9.6   3.6														143.9
1970   6.9   2.9   2.7   4.3   7.9   19.8   21.2   18.9   29.9   32.7   29.9   13.8   190.1     1971   5.6   3.9   0.2   0   3   24.2   12.6   9.5   20.8   37.4   34.5   16.7   168.4     1972   7   4.3   2   0.3   9.9   25.8   12.3   16.6   23.2   29   24.2   10.9   168.5     1973   5.1   1.9   0   0   1.4   3.5   15.4   26.9   36.7   42.4   33.9   15.6   182.1     1974   6.6   4.5   0.6   0   7   23.1   16.1   24.4   37.9   41.9   34.1   14.3   210.5     1975   6.8   2.4   0.7   0   9.7   25.7   17.7   25.2   33.5   39.9   32.8   17.6   211.5     1976   8.4   4.9   0.7   0   6.6   20.9   10.4   10.4   13.1   16.7   15.9   7.7   115.5     1977   3.9   6.3   1.3   0   4.2   1.8   1   0.7   7.4   16.6   15.2   5.8   64.4     1978   3.4   2.5   0.5   0   0.5   0.8   6.4   25.9   37   41.6   35.7   6.6   160.3     1979   9.6   6.9   0.4   0   5.5   16.5   18.7   27.9   40.1   45   36.6   15.2     1980   10.1   5.1   0.7   0   4.8   15.3   27.5   20.3   36.4   44.2   36.4   16.6   217.4     1981   13.6   8.2   2.2   3.1   8.4   17.2   15.6   23.7   33.4   37.1   27.4   13   202.5     1982   6.9   4.1   1   1.5   17.6   22.2   9.4   41.6   39   45.4   37.5   16.5   242.1     1983   11.5   4.9   0.1   0.7   2.8   2.2   15.7   30.5   42.1   43.2   29.4   18.7   201.1     1984   10.8   8.2   1.1   0   24.5   29.1   18.2   28.2   35.9   40.8   29.4   17.6   243.1     1985   9.6   4.6   0.6   0   14.1   25.8   20.3   28.3   30.8   34.7   21.7   8.6   199.5     1986   10.8   1.1   0.1   0.3   10.7   11.1   24.9   33.2   45.3   45.6   33.9   23.4   240.1     1987   1988   8.6   0.5   0.2   0.4   21.3   19.3   9.6   15.6   27.6   35.5   25.3   13.3   177.1     1988   8.6   0.5   0.2   0.4   21.3   19.3   9.6   15.6   27.6   35.5   25.3   13.3   177.1     1989   8.3   1.6   0   0.8   11.3   13.9   19.3   24.4   35.8   25.7   14   188.1     1990   9.6   3.6   0   0.5   7.9   0.8   8.7   20.9   32.6   42.1   29.2   14.7   170.1     1991   9.6   3.6   0   0.5   7.9   0.8   8.7   20.9   32.6   42.1   29.2   14.7   170.1     199														167.1
1971         5.6         3.9         0.2         0         3         24.2         12.6         9.5         20.8         37.4         34.5         16.7         168.7           1972         7         4.3         2         0.3         9.9         25.8         12.3         16.6         23.2         29         24.2         10.9         165.5           1973         5.1         1.9         0         0         1.4         3.5         15.4         26.9         36.7         42.4         33.9         15.6         182.1           1974         6.6         4.5         0.6         0         7         23.1         16.1         24.4         37.9         41.9         34.1         14.3         210.5           1975         6.8         2.4         0.7         0         6.6         20.9         10.4         10.4         13.1         16.7         15.5         77.7         115.           1977         3.9         6.3         1.3         0         4.2         1.8         1         0.7         7.4         16.6         15.2         5.8         6.4           1977         3.9         6.6         6.9         0.4         0												29.9	13.8	190.9
1972							24.2	12.6	9.5	20.8				168.4
1973         5.1         1.9         0         0         1.4         3.5         15.4         26.9         36.7         42.4         33.9         15.6         182.1           1974         6.6         4.5         0.6         0         7         23.1         16.1         24.4         37.9         41.9         34.1         14.3         210.1           1976         6.8         2.4         0.7         0         6.6         20.9         10.4         10.4         13.1         16.7         15.9         7.7         115.7           1977         3.9         6.3         1.3         0         4.2         1.8         1         0.7         7.4         16.6         15.2         5.8         64.6           1978         3.4         2.5         0.5         0         0.5         0.8         6.4         25.9         37         41.6         35.7         6.6         160.3           1979         9.6         6.9         0.4         3.1         15.7         20.2         3.4         44.2         36.4         16.6         217.4           1980         10.1         5.1         0.7         0         4.8         15.3         27.5				2										165.5
1974 6.6 4.5 0.7 0 9.7 25.7 17.7 25.2 33.5 39.9 32.8 17.6 21.2 1976 8.4 4.9 0.7 0 6.6 20.9 10.4 10.4 13.1 16.7 15.9 7.7 115. 1977 3.9 6.3 1.3 0 4.2 1.8 1 0.7 7.4 16.6 15.2 5.8 64. 1978 3.4 2.5 0.5 0 0.5 0.8 6.4 25.9 37 41.6 35.7 6.6 160.1 1979 9.6 6.9 0.4 0 5.5 16.5 18.7 27.9 40.1 45 35.6 15 221.4 1980 10.1 5.1 0.7 0 4.8 15.3 27.5 20.3 36.4 44.2 36.4 16.6 217.4 1981 13.6 8.2 2.2 3.1 8.4 17.2 15.6 23.7 33.4 37.1 27.4 13 202.5 1982 6.9 4.1 1 1.5 17.6 22.2 9.4 41.6 39 45.4 37.5 16.5 242.1 1983 11.5 4.9 0.1 0.7 2.8 2.2 9.4 41.6 39 45.4 37.5 16.5 242.1 1983 10.8 8.2 1.1 0 24.5 29.1 18.2 28.2 35.9 40.8 29.4 17.6 243.1 1985 9.6 4.6 0.6 0 14.1 25.8 20.3 28.3 30.8 34.7 21.7 8.6 199. 1986 10.8 1.1 0.1 0.3 10.7 11.1 24.9 33.2 45.3 45.6 33.9 23.4 240.1 1987 14 6.3 1.9 0.7 10.3 10.7 11.1 24.9 33.2 45.3 45.6 33.9 23.4 240.1 1988 8.6 0.5 0.2 0.4 21.3 19.3 19.3 19.3 24.4 35.3 37.5 23.8 10.8 18.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15.1 1991 9.6 3.6 0.5 0.2 0.4 21.3 19.3 19.3 24.4 35.3 37.5 23.8 10.8 18.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15.1 1991 9.6 3.6 0.2 0 4.8 10.4 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 20.9 32.6 42.1 29.2 14.7 170.1 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 31.1 28.3 25.7 14 188.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 43.5 45.6 51.3 35.	1973		1.9	0										182.8
1975         6.6         4.9         0.7         0         6.6         20.9         10.4         10.4         13.1         16.7         15.9         7.7         115.7           1977         3.9         6.3         1.3         0         4.2         1.8         1         0.7         7.4         16.6         15.2         5.8         64.2           1978         3.4         2.5         0.5         0         0.5         0.8         6.4         25.9         37         41.6         35.7         6.6         160.1           1979         9.6         6.9         0.4         0         5.5         16.5         18.7         27.9         40.1         45         35.6         15         221.2           1980         10.1         5.1         0.7         0         4.8         17.2         15.6         23.7         33.4         37.1         27.4         13         202.5           1981         13.6         8.2         2.2         3.1         8.4         17.2         15.6         23.7         33.4         37.1         27.4         13         202.5           1982         6.9         4.1         1         1.5         17.6														
1976														
1977         3.9         0.5         0.5         0         0.5         0.8         6.4         25.9         37         41.6         35.7         6.6         160.8           1979         9.6         6.9         0.4         0         5.5         16.5         18.7         27.9         40.1         45         35.6         15         221.2           1980         10.1         5.1         0.7         0         4.8         15.3         27.5         20.3         36.4         44.2         36.4         16.6         217.4           1981         13.6         8.2         2.2         3.1         8.4         17.2         15.6         23.7         33.4         37.1         27.4         13         202.5           1982         6.9         4.1         1         1.5         17.6         22.2         9.4         41.6         39         45.4         37.5         16.5         242.7           1983         11.5         4.9         0.1         0.7         2.8         2.2         15.7         30.5         42.1         43.2         29.4         18.7         201.8           1984         10.8         8.2         1.1         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
1976   3.4   2.5   0.5   0.4   0   5.5   16.5   18.7   27.9   40.1   45   35.6   15   221.2														160.9
1980 10.1 5.1 0.7 0 4.8 15.3 27.5 20.3 36.4 44.2 36.4 16.6 217.4 1981 13.6 8.2 2.2 3.1 8.4 17.2 15.6 23.7 33.4 37.1 27.4 13 202.5 1982 6.9 4.1 1 1.5 17.6 22.2 9.4 41.6 39 45.4 37.5 16.5 242.5 1983 11.5 4.9 0.1 0.7 2.8 2.2 15.7 30.5 42.1 43.2 29.4 18.7 201.6 1984 10.8 8.2 1.1 0 24.5 29.1 18.2 28.2 35.9 40.8 29.4 17.6 243.6 1985 9.6 4.6 0.6 0 14.1 25.8 20.3 28.3 30.8 34.7 21.7 8.6 199. 1986 10.8 1.1 0.1 0.3 10.7 11.1 24.9 33.2 45.3 45.6 33.9 23.4 240.6 199. 1987 14 6.3 1.9 0.7 16 12.8 17.2 17.7 22.8 30.3 23.6 12.2 175.1 1988 8.6 0.5 0.2 0.4 21.3 19.3 19.3 19.3 24.4 35.3 37.5 23.8 10.8 187.1 1990 8.3 1.6 0 0.8 11.3 13.9 19.3 24.4 35.3 37.5 23.8 10.8 18.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15 1991 9.6 3.6 0.2 0 4.8 10.4 24.7 28.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7														221.2
1890         13.6         8.2         2.2         3.1         8.4         17.2         15.6         23.7         33.4         37.1         27.4         13         202.5           1982         6.9         4.1         1         1.5         17.6         22.2         9.4         41.6         39         45.4         37.5         16.5         242.7           1983         11.5         4.9         0.1         0.7         2.8         2.2         15.7         30.5         42.1         43.2         29.4         18.7         201.1           1984         10.8         8.2         1.1         0         24.5         29.1         18.2         28.2         35.9         40.8         29.4         17.6         243.1           1985         9.6         4.6         0.6         0         14.1         25.8         20.3         28.3         30.8         34.7         21.7         8.6         199.           1986         10.8         1.1         0.1         0.3         10.7         11.1         24.9         33.2         45.3         45.6         33.9         23.4         240.6           1987         14         6.3         1.9         0.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>217.4</td>														217.4
1982 6.9 4.1 1 1.5 17.6 22.2 9.4 41.6 39 45.4 37.5 16.5 242.1 1983 11.5 4.9 0.1 0.7 2.8 2.2 15.7 30.5 42.1 43.2 29.4 18.7 201.6 1984 10.8 8.2 1.1 0 24.5 29.1 18.2 28.2 35.9 40.8 29.4 17.6 243.1 1985 9.6 4.6 0.6 0 14.1 25.8 20.3 28.3 30.8 34.7 21.7 8.6 199.1 1986 10.8 1.1 0.1 0.3 10.7 11.1 24.9 33.2 45.3 45.6 33.9 23.4 240.4 1987 14 6.3 1.9 0.7 16 12.8 17.2 17.7 22.8 30.3 23.6 12.2 175.1 1988 8.6 0.5 0.2 0.4 21.3 19.3 9.6 15.6 27.6 35.5 25.3 13.3 177.2 1989 8.3 1.6 0 0.8 11.3 13.9 19.3 24.4 35.3 37.5 23.8 10.8 18.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15.1 1991 9.6 3.6 0 0.5 7.9 0.8 8.7 20.9 32.6 42.1 29.2 14.7 170.0 1992 15.9 5.6 0.2 0 4.8 10.4 24.7 28 31.1 28.3 25.7 14 188.1 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28 31.1 28.3 25.7 14 188.1 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 19.9 19.9 1.5 15.9 15.9 15.9 15.9 15													13	202.9
1983 11.5 4.9 0.1 0.7 2.8 2.2 15.7 30.5 42.1 43.2 29.4 18.7 201.6 1984 10.8 8.2 1.1 0 24.5 29.1 18.2 28.2 35.9 40.8 29.4 17.6 243.6 199.5 9.6 4.6 0.6 0 14.1 25.8 20.3 28.3 30.8 34.7 21.7 8.6 199.6 10.8 1.1 0.1 0.3 10.7 11.1 24.9 33.2 45.3 45.6 33.9 23.4 240.4 1987 14 6.3 1.9 0.7 16 12.8 17.2 17.7 22.8 30.3 23.6 12.2 175.5 1988 8.6 0.5 0.2 0.4 21.3 19.3 9.6 15.6 27.6 35.5 25.3 13.3 177.2 1989 8.3 1.6 0 0.8 11.3 13.9 19.3 24.4 35.3 37.5 23.8 10.8 18.1 1990 8.2 3.7 0.7 1 9.1 15.7 12.4 12.5 19.4 32 24.4 11.9 15.1 1991 9.6 3.6 0 0.5 7.9 0.8 8.7 20.9 32.6 42.1 29.2 14.7 170.0 1992 15.9 5.6 0.2 0 4.8 10.4 24.7 28 31.1 28.3 25.7 14 188.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 19.3 19.3 19.3 19.3 19.3 24.4 35.3 37.5 23.8 10.8 18.5 1993 9.1 3.6 0.2 0 4.8 10.4 24.7 28 31.1 28.3 25.7 14 188.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6										39	45.4			242.7
1984         10.8         8.2         1.1         0         24.5         29.1         18.2         28.2         35.9         40.8         29.4         17.6         243.1           1985         9.6         4.6         0.6         0         14.1         25.8         20.3         28.3         30.8         34.7         21.7         8.6         199.           1986         10.8         1.1         0.1         0.3         10.7         11.1         24.9         33.2         45.3         45.6         33.9         23.4         240.           1987         14         6.3         1.9         0.7         16         12.8         17.2         17.7         22.8         30.3         23.6         12.2         175.1           1988         8.6         0.5         0.2         0.4         21.3         19.3         9.6         15.6         27.6         35.5         25.3         13.3         177.           1989         8.3         1.6         0         0.8         11.3         13.9         19.3         24.4         35.3         37.5         23.8         10.8         18.           1990         8.2         3.7         0.7         1								15.7						201.8
1985         9.6         4.5         0.0         0         19.7         11.1         24.9         33.2         45.3         45.6         33.9         23.4         240.6           1987         14         6.3         1.9         0.7         16         12.8         17.2         17.7         22.8         30.3         23.6         12.2         175.5           1988         8.6         0.5         0.2         0.4         21.3         19.3         9.6         15.6         27.6         35.5         25.3         13.3         177.2           1989         8.3         1.6         0         0.8         11.3         13.9         19.3         24.4         35.3         37.5         23.8         10.8         18.7           1990         8.2         3.7         0.7         1         9.1         15.7         12.4         12.5         19.4         32         24.4         11.9         15           1991         9.6         3.6         0         0.5         7.9         0.8         8.7         20.9         32.6         42.1         29.2         14.7         170.0           1992         15.9         5.6         0.2         0														243.8
1987         14         6.3         1.9         0.7         16         12.8         17.2         17.7         22.8         30.3         23.6         12.2         175.5           1988         8.6         0.5         0.2         0.4         21.3         19.3         9.6         15.6         27.6         35.5         25.3         13.3         177.2           1989         8.3         1.6         0         0.8         11.3         13.9         19.3         24.4         35.3         37.5         23.8         10.8         18.           1990         8.2         3.7         0.7         1         9.1         15.7         12.4         12.5         19.4         32         24.4         11.9         15           1991         9.6         3.6         0         0.5         7.9         0.8         8.7         20.9         32.6         42.1         29.2         14.7         170.0           1992         15.9         5.6         0.2         0         4.8         10.4         24.7         28         31.1         28.3         25.7         14         188.           1993         9.1         3.6         0.2         0         4.5														
1987         14         0.5         0.2         0.4         21.3         19.3         9.6         15.6         27.6         35.5         25.3         13.3         177.2           1989         8.3         1.6         0         0.8         11.3         13.9         19.3         24.4         35.3         37.5         23.8         10.8         18.           1990         8.2         3.7         0.7         1         9.1         15.7         12.4         12.5         19.4         32         24.4         11.9         15.           1991         9.6         3.6         0         0.5         7.9         0.8         8.7         20.9         32.6         42.1         29.2         14.7         170.0           1992         15.9         5.6         0.2         0         4.8         10.4         24.7         28         31.1         28.3         25.7         14         188.           1993         9.1         3.6         0.2         0         4.5         18.7         28.7         43.5         45.6         51.3         35.1         21.2         261.														
1986         8.5         0.5         0.2         0.8         11.3         13.9         19.3         24.4         35.3         37.5         23.8         10.8         18.1           1990         8.2         3.7         0.7         1         9.1         15.7         12.4         12.5         19.4         32         24.4         11.9         15           1991         9.6         3.6         0         0.5         7.9         0.8         8.7         20.9         32.6         42.1         29.2         14.7         170.6           1992         15.9         5.6         0.2         0         4.8         10.4         24.7         28         31.1         28.3         25.7         14         188.7           1993         9.1         3.6         0.2         0         4.5         18.7         28.7         43.5         45.6         51.3         35.1         21.2         261.5														
1999         8.2         3.7         0.7         1         9.1         15.7         12.4         12.5         19.4         32         24.4         11.9         15           1991         9.6         3.6         0         0.5         7.9         0.8         8.7         20.9         32.6         42.1         29.2         14.7         170.0           1992         15.9         5.6         0.2         0         4.8         10.4         24.7         28         31.1         28.3         25.7         14         188.           1993         9.1         3.6         0.2         0         4.5         18.7         28.7         43.5         45.6         51.3         35.1         21.2         261.9														
1990     8.2     3.7     0.7     1.7     0.8     8.7     20.9     32.6     42.1     29.2     14.7     170.0       1991     9.6     3.6     0.2     0     4.8     10.4     24.7     28     31.1     28.3     25.7     14     188.7       1993     9.1     3.6     0.2     0     4.5     18.7     28.7     43.5     45.6     51.3     35.1     21.2     261.9														151
1992 15.9 5.6 0.2 0 4.8 10.4 24.7 28 31.1 28.3 25.7 14 188.1 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.5 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 1993 9.1 199														170.6
1992 15.9 5.0 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.9 1993 9.1 3.6 0.2 0 4.5 18.7 28.7 43.5 45.6 51.3 35.1 21.2 261.9														188.7
1930 9.1 0.0 0.2 9														261.5
AVG 3.8 1.9 0.4 0.2 3.7 9.4 7.4 9.8 15.2 18.5 15.5 7.2 93.	1333	3.1	5.0	0.2										
	AVG	3.8	1.9	0.4	0.2	3.7	9.4	7.4	9.8	15.2	18.5	15.5	7.2	93.1

																ADED:	85
Cot												11005	CION 60		RECORD NO	MBEH. ]	_63
CCT	1				HIST	ORIC DIV	ERSION -	FRIAN	T-KERN	CANAL	TO DSA S	UBRE	GION GOI	<u>.                                     </u>			
CCT			$\Box$					-							ALIC	SEP -	TOTAL
1922   O		OCT	<u> </u>	IOV	DEC	JAN		_							7,00	<del></del>	0
1928	1922				0							_					
1924   0			0														
1828							·										
1927   O												_				0	
1928   O   O   O   O   O   O   O   O   O																	
1920   0												0					
1898						-											
1952  0															. 0		
1988																	
1894 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	
1998							5	0									
1937   0																	
1988			0			<u> </u>											
1899  0	1938									0		_					
1911   0							0	0									0
1942   0				0	Č	0								0			
1943   0			0									0	0				
1944  0								_	0								. 0
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S						ol	0					_				0	0
1947																	
1948						<u> </u>											
1983																	
1951   0   0   0   0   0   0   0   0   0						0											
1952   0			0														
1953		-															
1985								_									
1986   0								_							0		
1957											_						
1986									0								0
1960						_											0
1961   0   0   0   0   0   1   2.8   5.1   0.8   0   0   0   0   0   3.5.5     1962   0   0   0   0   0   0   0   0   0								_			_			0	0		
1962  0	1961	1									1						
1994   9								0							1		9
1985   0   0   0   1.9   6   1   0   0   0   0.2   4.6   12.8   7.1   27.5     1986   0   0   0   0   3.1   0   0   0   0   0   0   0.2   9.4   11.1   88.4     1987   9.3   6.6   0   0   0   3.3   14   15.4   4.1   6.2   9   9.4   11.1   88.4     1988   9.6   9.2   7.5   6.5   7.2   6.9   5.4   0.8   0   8.4   8.1   5.3   74.5     1989   0.5   2.6   3.1   0   2.2   1.6   12   37   32.1   28.9   27   17.5   164.5     1999   0.5   2.6   3.1   0   2.2   1.6   12   37   32.1   28.9   27   17.5   164.5     1970   8.4   3.3   6.8   5.6   12.5   18.9   20.6   14.6   17.7   15.8   14.3   7   145.5     1971   5.8   8.4   1.9   0   13.2   11.1   13.2   10.5   15   23.2   21.9   13.2   137.5     1972   9.4   7.8   11   2.2   8.3   9.5   1.7   3.8   5.9   10.2   9.4   5.3   84.5     1973   1.3   2.7   2.3   0   9.4   9.5   38.6   42.3   32.3   24.4   21.7   11.2   195.5     1973   1.3   2.7   2.3   0   9.4   9.5   38.6   42.3   32.3   24.4   21.7   11.2   195.5     1974   9.5   7.7   2.7   0.3   10.7   18.1   37.6   47   37.9   31.7   28.6   7.7   239.1     1975   3   6.3   1.9   0   11.5   13.3   24.8   36.8   36.1   31.5   13.6   12.5   191.5     1976   14.1   5.5   2.9   0   10.5   7.6   0.4   0   0   0   0   0   0   0     1977   0   0   1.5   0   2.5   0.1   0   0   0   0   0   0   0   0     1978   18.4   16.9   1.3   0.2   19.8   14.3   31.9   32.4   19.4   1.2   0.3   0.4   15.7     1978   18.4   16.9   1.3   0.2   19.8   14.3   31.9   32.4   19.4   1.2   0.3   0.4   15.7     1980   1.4   2.6   0   0   16   19   21.7   20.7   35.4   25.3   20.2   16.9   17.9     1980   1.8   10.3   12.1   13.3   12.5   0.1   0.1   0   0   0   0   0   0     1981   18.2   12.3   12.1   8.3   12.5   0.1   0.1   0   0   0   0   0   0   0     1983   17.3   12.2   2.8   9.4   12.5   0.3   12.1   23.7   29.5   28.6   15   10.8   17.4     1983   1.3   1.2   2.8   9.4   12.5   0.3   12.1   23.7   29.5   28.6   15   10.8   17.4     1984   1.6   1.8   0   0   0   0   0   0   0   0   0			_														8.9
1966			0										0.2		<del></del>		
1967         9.3         0.0         7.5         6.5         7.2         6.9         5.4         0.8         0.3         0.5         2.1         1969         0.5         2.6         3.1         0         2.2         1.6         12         37         32.1         28.9         27         17.5         164.5           1970         8.4         3.3         6.8         5.6         12.5         18.9         20.6         14.6         17.7         15.8         14.3         7         145.5           1971         5.8         8.4         1.9         0         13.2         11.1         13.2         10.5         15         23.2         21.9         13.2         13.7         197.1         5.8         8.4         1.9         0         13.2         11.1         13.2         10.5         15         23.2         21.9         13.2         13.2         21.9         13.3         23.2         24.4         21.7         11.2         195.3         19.3         19.4         9.5         38.6         42.3         32.3         24.4         21.7         11.2         195.3         195.3         19.4         195.3         38.6         42.3         32.3         24.4         21.		_				~				15							74.9
1969							3.5										164.5
1970         8.4         3.3         6.8         5.0         12.3         11.1         13.2         10.5         15         23.2         22.19         13.2         13.2         19.71         5.8         8.4         1.9         0         13.2         11.1         13.2         10.5         15         23.2         22.19         13.2         13.2         19.71         19.4         7.8         11         2.2         8.3         9.5         17.7         3.8         5.9         10.2         9.4         5.3         8.4           1973         1.3         2.7         2.3         0         9.4         9.5         38.6         42.3         32.3         24.4         21.7         11.2         195.         195.         19.8         19.9         11.5         13.3         24.8         36.8         36.1         31.5         13.5         11.5         191.         197.         31.7         28.6         7.7         239.         19.1         11.5         13.3         24.8         36.8         36.1         31.5         13.5         119.5         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2         19.2				2.	6 3	3.1								15.8	14.3		145.5
1971   5.8	197	0									.2 1	0.5					
1973   1.3   2.7   2.3   0   9.4   9.5   38.6   42.3   32.3   2.7   2.3   2.3   1974   9.5   7.7   2.7   0.3   10.7   18.1   37.6   47   37.9   31.7   28.6   7.7   239.1   1974   9.5   7.7   2.7   0.3   10.7   18.1   37.6   47   37.9   31.7   28.6   7.7   239.1   1975   3   6.3   1.9   0   10.5   7.6   0.4   0   0   0   0   0.2   0   41.1   1976   14.1   5.5   2.9   0   10.5   7.6   0.4   0   0   0   0   0   0   0   0   0							2.2	8.3	9.5							11.2	195.7
1974         9.5         7.7         2.7         0.3         10.7         18.1         3 4.8         36.8         36.1         31.5         13.6         12.5         197.5         1975         3         6.3         1.9         0         11.5         13.3         24.8         36.8         36.1         31.5         13.6         12.5         197.1         197.6         14.1         5.5         2.9         0         10.5         7.6         0.4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1.17         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117. <t< td=""><td></td><td></td><td></td><td></td><td>7 2</td><td>2.3</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>28.6</td><td>7.7</td><td>239.5</td></t<>					7 2	2.3	0								28.6	7.7	239.5
1975         3         6.3         1.9         0         10.5         7.6         0.4         0         0         0         0.2         0         1.9         1976         14.1         5.5         2.9         0         10.5         7.6         0.4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         4.0         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         11	197	4	9.5									_	36.1				
1976         14.1         3.3         2.5         0.1         0         0         0         0         0         0         0         177         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         117.         11									7.6		.4						
1978         0         0         0         0         2.3         1.1         5.9         17.0         2.5         17.0         2.5         17.0         2.5         17.0         2.5         17.0         2.5         2.0         3         0.4         156.           1979         18.4         16.9         1.3         0.2         19.8         14.3         31.9         32.4         19.4         1.2         0.3         0.4         156.           1980         1.4         2.6         0         0         16         19         21.7         20.7         35.4         25.3         20.2         16.9         179.           1981         18.2         12.3         12.1         8.3         12.5         0.1         0.1         0         0         0         0         0         63.           1982         0         0         0         0         1.2         2.6         20.5         43.3         54.6         40.8         31.6         26.4         19         272.           1983         17.3         12.2         2.8         9.4         12.5         0.3         12.1         0         0         0         0         0 <td< td=""><td></td><td></td><td></td><td><u>ə</u></td><td></td><td></td><td>0</td><td>2.5</td><td></td><td>ļ</td><td></td><td></td><td></td><td></td><td></td><td>17</td><td>117.</td></td<>				<u>ə</u>			0	2.5		ļ						17	117.
1979         18.4         16.9         1.3         0.2         15.0         19.0         19.0         19.0         19.0         19.0         19.0         19.0         19.0         19.0         19.0         19.0         10.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		78	0		0	0								1.	2 0.3		
1980         1.4         2.6         0         0.1         0.1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>197</td><td>79</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20.7</td><td></td><td></td><td></td><td></td><td></td></t<>	197	79										20.7					
1982         0         0         0         9.1         27.6         20.5         43.3         34.0         40.5         28.6         15         10.8         174.           1983         17.3         12.2         2.8         9.4         12.5         0.3         12.1         23.7         29.5         28.6         15         10.8         174.           1984         13.6         11.5         1.2         0.1         19.4         11.9         1.1         0         0         0         0         0         0         18.8         19.2         19.2         20.3         18.8         19.2         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         18.8         19.2         20.3         19.2         20.3         19.2         20.3         19.2         20.3         19.2         20.3         19.2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>8.3</td><td>12.5</td><td>0.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>272.</td></td<>							8.3	12.5	0.1								272.
1983         17.3         12.2         2.8         9.4         12.5         0.3         12.1         0         0         0         0         0         3.1         61.           1984         13.6         11.5         1.2         0.1         19.4         11.9         1.1         0         0         0         0         0         0         0         0         1.8         29.           1985         5.9         6         1.8         0         0         14.2         0         0         0         0         0         19.2         20.3         18.8         18.         18.         19.2         19.3         18.8         18.         18.         19.2         20.3         18.8         18.         19.2         19.3         19.2         20.3         18.8         18.         19.2         19.3         19.2         20.3         18.8         19.2         19.3         19.2         20.3         18.8         19.2         19.2         20.3         18.8         19.2         19.2         20.3         18.8         19.2         19.2         20.0         0         0         0         0         0         0         0         0         0         0 </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>9.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6 15</td> <td></td> <td></td>					0	0	9.1								6 15		
1984         13.6         11.5         1.2         0.1         19.1         19.2         0         0         0         0         0         0         0         1.3         12.5           1985         5.9         6         1.8         0         14.2         0         0         0         0         19.2         20.3         18.8         18         1.9         19.2         20.3         18.8         18         1.9         19.2         20.3         18.8         18         1.9         19.2         20.9         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			17.3										0		0 0		
1985         5.9         0         1.0         3.6         15.2         19         23.2         28.9         30         19.2         25.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	19	84		11							0	0					
1987 7.6 4.8 9.6 8.8 4.9 0 0 0 0 0 0 0 0 0 1 1988 0 0 0 0 2 7.9 0.1 0 0 0 0 0 0 0 0 3 1989 0 1.2 1.1 0 1.2 0.2 0 0 0 0 0 0 0 1.2 2 1990 0 0 0 0 0 0 0.8 0 0 0.1 0 0 0 1.2 2 1991 0.1 1.4 2.1 0 0 0 0 0.6 3.3 4.6 0 2.1 3.8 1991 2.4 0.2 0.9 0 0.8 0.2 0 0 0.1 3.4 7.9 1.7 17 1992 2.4 0.2 0.9 0 6.8 23.5 38.4 34 29.4 33.8 27.2 0.2 196								15.2									35.
1888         0         0         0         2         7.9         0.1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<						9.6									0 0		
1989         0         1.2         1.1         0         1.2         0.5         0         0.1         0         0         0         1.2         2           1990         0         0         0         0.8         0         0         0.6         3.3         4.6         0         2.1         3.8           1991         0.1         1.4         2.1         0         0         0.6         3.3         4.6         0         2.1         3.8           1992         2.4         0.2         0.9         0         0.8         0.2         0         0         0.1         3.4         7.9         1.7         17           1993         0.4         0.9         1.9         0         6.8         23.5         38.4         34         29.4         33.8         27.2         0.2         196           1993         0.4         0.9         1.9         0.9         3.7         3.0         5.0         5.5         5.4         4.6         3.9         2.7         40			0		0								0		0 0		
1990 U C C C C C C C C C C C C C C C C C C	19	89							(	)	0						
1992 2.4 0.2 0.9 0 0.8 0.2 0 0 0.8 0.2 1993 0.4 0.9 1.9 0 6.8 23.5 38.4 34 29.4 33.8 27.2 0.2 1965 1993 0.4 0.9 1.9 0 0.8 23.5 38.4 34 29.4 33.8 27.2 0.2 1965 1993 0.4 0.9 3.7 3.0 5.0 5.5 5.4 4.6 3.9 2.7 40							0	0								1.3	7 17
1993 0.4 0.9 1.9 0 5.8 25.5 5.4 4.6 3.9 2.7 40					0.2	0.9		_									196
3.0 5.0 5.5 5.4 4.0 6.9					0.9	1.9	-0	0.8	23.	<del></del>						1 2	7 40
		-			18	1.0	0.9	3.7	3.	0	5.0	5.5	5.4	14	1.6) 3.9	<u> </u>	-1

						T					RECORD	NUMBER:	86
			FRIANT-KE	RN CANAI	- ESTIMA	TED LOSS	ES (BASED	ON SIMP	E WATER	BALANCE			
						1440	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	. OCT	NOV 0	DEC	JAN 0	FEB	MAR 0					0	0	
1922 1923	0	. 0				0				0		0	
1924	0		0	0	0						0	0	
1925	0		0	. 0	0							0	
1926	0		0	0	00						0	0	
1927 1928	0	0	0	- 0	0						0	0	
1929	. 0		0	0			0	0			0	0	
1930	0		0	0	0			0			0	0	
1931	0	0	0	0		0						0	
1932	0	0	0	0	0	0						0	
1933 1934	0			- 0	0	0		Ō		0		0	
1935	0	0	O	0	0	0	0				0	0	
1936	0	0	0	0	0	0	0			0	. 0	0	
1937	0		0	0	0	0		0				0	
1938	0	0	0	0	0	0	0	90		0		0	
1939 1940	0		0	0	0	ő		0	0	0	0	0	(
1941	0	0	0	0	0	0		0		0	0	0 0	
1942	. 0		0		0	0	0	0		. 0	0	0	- (
1943	0	0	0	0	. 0	0		0		0	0	ő	
1944 1945	0		0	0	0	0		0	0	0	0	0	(
1945	0		0	0	0	0	0	0	0	0	0	0	(
1947	0	0	0	0	0	0	0	0	0	0	0	0	
1948	0	00	0	0	0	1.3	1.3	0	0.5	5.3	5.3	3	16.7
1949 1950	0	0	0	0	0	3.4	0.8	3.7	4.6	4.8	5.3	0	22.6
1951	0	0	0	0	0	5.3	0.5	2.8	5	5.3	3.9	3.8	26.6
1952	4.6	1	0		4.4	0	3.2	3.2	3.3	1.3	5.3 4.7	5.3 2.4	3 <u>1.6</u> 31
1953	5.3	2.6	0	0.2	. 0	5.3	0	3.8 5.3	4.4 5.3	2.3 1.6	2.4	1.8	30.6
1954	1.4	0.1 0	0	0.2	5.3 5.3	4.4 3.7	1	2.2	3.3	1.1	0	0.5	19.7
1955 1956	2.4 3	0	0	0.2	0.0	1.2	5.3	5.3	5.2	5.3	5.3	5.3	35.9
1957	2.5	0	0	1	5.3	. 0.7	1.9	5	5.3	0	3.7	3.3	28.7 31.9
1958	0.7	0	0		5.3	0.4	1.5	3.6 2.9	2.9 3.6	5.3 2.7	4.8	5.3 2.8	34.4
1959	5.3	0	0	0.2	5.3 5.3	5.3 3.3	1.5 3.1	2.9	0.0	0	0	2.1	20.5
1960 1961	3.6 2.6	0	0.6	0.2	5.3	2	3	2.4	2.7	1.9	1.9	1.6	24
1962	2.9	0			5.3	4.3	1.4	3.6	5.3	5.2	5.3	5.2	38.8
1963	1.7	0	0	1.1	5.3	1.4	5.3	5.3	5.3	0.2	4.5 5.3	3.3 2.3	33.4 29.5
1964	1.5	0	0	5.3	5.3	1.9	0.4	2.3 5.3	2.6	2.6 5.1	5.3	5.3	34.9
1965	3.3	3	0 0.5	5.3 5.3	5.3 2.7	0	1.6	4.5	4.5	3.4	. 5.1	4	34.6
1966 1967	0 4	0	0.5	5.3	5.3	4.2	0	3.8	5.1	5.3	5.3	5.3	43.6
1968	4.1	1.5	2.6	2.3	2.6	0	3.7	3.1	4	3.8	4.6	3.3	35.6 41.2
1969	1.3	0		0	5.3	4.4	4.7	5.3 0	4.3	5.3 1.7	5.3	5.3 0.3	9.1
1970	0.1	0	1.7 0	5.3	. 0	0.4	0	0		0	2.3	2.9	14
1971 1972	2.6	0		2.1	- 0	1.1	2.2	2.2	1.6	1.8	1.3	2.7	20.6
1973			0	0	0	0	0	0		0		0	C
1974	0	0				. 0		5.3	2.8	0.4	0	0.8	5.3 26.9
1975	2.3	0		5.3 4.5	5.3 5.3	<u>0</u> 5.3	5.3 4.8	<u>4.7</u> 5	2.8 5.3	5.3	4.8	3.6	48
1976 1977	4.1	0		1.9	5.3	3.3		2.5	3.8	5.3	5.3	5.3	38.8
1978	2.1					0	1.1	0	0		0	5.3	8.5
1979	0	0	0	0				0		0	0	0.6	7.5
1980	. 0						2.2 3.9	5.3 5.3		5.3	3.2	5.3	37.5
1981	0.2										0.2	5.3	17.2
1982 1983	5.3						0	0	5.3	0	4.6	5.3	25.8
1984			0	0	5.3	5.3		5.3		5.3	4.8	5.3	46.1 41.2
1985	4.7	0				1.7	4.4	5.3		5.3 5.3	4.7 5.3	4.4	24.6
1986					0.2					0.5	0	4.2	35.4
1987 1988										2.5	0	0.5	20.9
1989						1.3	1.4	0	. 0.6		0.8	1	15.7
1990	3.9	3.2	0.4	0.2							2.9	4.3 5.3	31,2 35.5
1991	5.3									2.9 5.3	5.3 5.3	5.3	38.3
1992												5.3	52
	. 45	. 0	ı v	0.0	<u></u>	J.0	<u> </u>	· · · ·	<del></del>				
1993	7.0						į .	} .		1.7	1.9	1.9	16.

						•							
			HICTO	DIC DIVE	CIONI KIN	ICC P TO E	DECNO ID	(DOES NO	T INCLUD		RECORD	NUMBER:	87
			HISTO	HIC DIVER	1910IA - VIIV	IGS R IO F	TESNO ID	DOESTA	T HOLOD		F		
												0.00	
4000	OCT	NOV	DEC	JAN	FEB	MAR	APR 20.5	MAY 38.8	JUN 41.4	JUL 32.5	AUG 10.7	SEP 5.3	TOTAL 186.
1922 1923	0.5	0	7.6 12.3	9.6 9.2	6.6		48.4	74.4	47	36.2	9.9	6.5	271
1924	3.2	0.3	0.2	2.3	2.5	2	1.3	27.7	3	1.6	1.3	0.9	46.
1925	0.1	0.7	5.2	4.6	9	19.9	44.6	73.7	45.1	21.6	10.1	4.4	23
1926	0.8	0	8.1	2 6.6	5.8 23.1	15.7 30.5	69.3 55.8	70.1 74.4	3.5 69.3	4.6 40.6	2.8 11.3	1.7 6.4	177. 326.
1927 1928	0.1 0.1	0	5.4	4.8	4.7	23.7	37.2	60.3	3.1	4.9	3	1.6	150.
1929	0		1.7	5.7	6.9	33.1	64.8	89.1	83.5	37.8	13.4	6.5	342.
1930	0		5	6.2	11.9	42	78.7	85	83.3	33.9	12.5	4.5	36 227.
1931	0		5.4 12.8	6.1 18.7	5.7 39.9	11.2 76.2	58 80.5	84.3 96	37.7 103.4	88.1	6.6 43.5	6.7 13.9	57
1932 1933	- 0		6.1	9.3	10.2	43.4	79	84.2	93.4	73	20.1	7.5	426.
1934	0	0	8.3	10.9	15	64.9	79.1	75.9	41.4	9.4	8.2	4.5	317.
1935	0.2	0	6.3	7.3	14.1	49.9	68.2	94.6	98.5	71.3	22.1	11.2	443.
1936	0	0	5.9 7.2	7.9 13.7	27.1 14.9	75.4 47.7	86 72.8	111.4 116.1	87.8 111.4	81.8 81.8	35.9 29	10.8	536 505.
1937 1938	0	0	2.2	15.8	10.1	1.1	58.7	92.1	110.6	98.2	71.5	28.5	488.
1939	0	0	4.9	12.6	11.2	50.7	78.2	87.4	71.5	25.2	20.1	9.2	37
1940	0	0	5.5	10.5	9	47.2	77.3 40.6	107.2	98.9	54.1 95.8	17.5 66.4	9 17.6	436.2 469.
1941	0		6.3 2.5	8.5 11.5	8.5 21.8	21.7 50.6	80.3	95.4 92.1	96.8	85.6	45.3	14.3	500.8
1942	0	0	5	6	20.1	33.3	71.7	107.1	90.3	82.3	33.9	11.8	461.5
1944	0	0	5.5	6.4	7.9	38.7	76.1	92.1	86.4	67	19	10	409.1
1945	0	0	9.9	14.7 18.5	17.8 23.5	44.5 66.3	78.8 84.4	105.4	98.4 86.5	85.8 65.8	49.1 21.4	15.6 11	520.1 487.7
1946 1947	0	0	2.8	12.4	24.4	56.8	75	89.8	77.1	21.2	12.4	6.7	378.6
1948	0	0	5.5	5.6	5.6	12.8	65.8	89.4	86	44.9	11.7	4.2	331.5
1949	0	0	5.7	6.1	5.6	27.6	67.2	90.9	80.8	23.7	12.9	5.6 9.7	326.1 424.4
1950	0	7.6	6.1 24.7	11.4 18.6	25.3 26.9	48.8 63.1	83.3 77.9	88.9 86.5	87 85	50.9 58.9	16.1	7.2	472.5
1952	0	7.0	8.7	18.8	28.9	45.2	72.1	97.9	112.1	101.8	62.4	20.1	568
1953	0	0	8.5	17	20.3	35.5	74.6	84.3	82.6	74.9	21.9	10.7	430.3
1954	0	0	6.2	8.3	9.1	49.1	77.2	85.3	85.6 87	85.1 89.4	18.2 39.4	7.6 9.6	431.7 416.5
1955 1956	0.5	0	1.4	5.4 3.6	22,4	32.9 76.4	73.9	68.7 81.3	97.6	98	82.2	58.9	595.6
1957	0.4	ō	4.5	5.4	6	34.4	52.8	50.7	88.6	98	79.3	1.6	421.7
1958	0	0	5.7	6.5	15.1	22.1	38	94.7	102.1	105.8	91.4	56.6	538
1959	0.3	0.2	5.2 5	5.6	4,9 5.2	52.9 10.3	82.3 87.4	82.8 53.1	91.7 62.2	53.6 65.8	1.6 53.9	1.7	383 349.8
1960 1961	0	0.2	4.7	5.6	4.6	2.7	28.3	56.4	58	66.8	49.6	4.3	281
1962	0	Ō	0	5	4.1	52	88.5	88.8	94.3	100	73.6	10.9	517.2
1963	0.1	0	4.6	5	7.5	47.4	39.3	81.1	99.5	106.5	90.2	35.1 2.3	516.3 393.9
1964 1965	0	0	5.6 2.9	5.6 18.9	11.4 32.8	82.7 76.8	53.2	88.6 89.9	93.7 98.7	96.6 98.1	82.5	36.3	590.1
1966	0	0.1	4.8	14.5	21	75.3	85.5	90	86.2	95.3	1.6	1.4	475.7
1967	0	. 0.2	7.3	12.1	28.4	65	30.9	84	108.1	123.7	108	61	628.7
1968	53.4	2.8	2.5	1.6	9.2	59.7 14.2	75.5 57.5	78 96.1	89.9 112	99.8	9 95.2	2.6 57.2	492.4 558.2
1969 1970	45.3	22.8	5.8	4.6	7.4	52.4	86.3	84.6	92.6	100.3	88.8	13	603.9
1971	0.2	0.2	3.4	5.6	6.7	81.1	74.4	72.2	92.1	105.4	92.5	14.6	548.4
1972	0.4	0.2	1.2	3.5	6.1	88.7	8.5	88.4	93.3	99	5.2	6.5 53	401 588.9
1973 1974	0.1 2.9	0.2	3.1	6.2 5.6	11.8 9.7	35.3 60.7	74.3 61.5	102.9 89.8	106.4	110.1	83.9 83.3	51.3	568.2
1975	22.1	0.1	2.4	1	7.4	62.1	67.3	86.2	99.5	103.8	82.5	53.4	587.8
1976	3.5	0.1	3.4	4.2	3.1	2.1	7.8	89.4	92.2	54.8	3.9	2.9	267.4
1977	2.4	0	2.7	1.9	1.1	1.9 32.7	0.9 36.5	86.8	99.8	107.4 115.3	5.3 91.7	3.7 45.2	234.1 528.9
1978 1979	0.4 58.1	22	2.9 1.9	2.8	4.7	36.9	73.8	93.4	101.2	103.7	75.1	58.2	633
1980	1.2	.0	2.2	4.6	4	41.8	76.6	86.8	95.4	105.6	86.1	55	559.3
1981	58.2	0	2	3.5	5.1	30.8	56.2	85.3	97.8	104.3	71.1	3	517.3
1982	22.4	0.1	2.9	0.2 3.9	3.3 0.8	38.9 5.7	47.2 39.4	102.6 78.3	100.6 99.4	105.2	80.8 72.2	41.5 52.4	523.3 494.4
1983	33.4 43.7	1.5	1.8	3.7	6.6	75	77.8	90.5	98.3	109.6	69.8	55	633.3
1985	46.5	0.1	3	4.3	5.2	61.2	73.1	86.1	96.4	106	63.1	1.1	546.1
1986	0.1	0	2.7	3.8	2	26.7	71.8	96.6	102.9	111.4	78	53.9	549.9
1987	47.4	0	0.4	0.5	3.9	54.8 85.4	3,3 54.2	90.4 57.4	98.5	107.4	1.6	2 0.7 -	410.3 - 425.2
1989	0.1	0	0.2	4.8	7.9	72.3	80.4	85.9	94.5	89.4	6.9	5.9	448.4
1990	3.7	3.1	1.5	3.8	2.9	46	44	7.9	88.8	104.5	1.3	1.3	308.8
1991	0.1	1.7	2.7	5.6	3.5	0.2	49.5 79.1	90.3	101.2 92.4	109.8 54.8	52.0 13.4	7.3 10.5	423.9 368.5
1992	3.9 0.1	3.1 1.7	2.3	5.9 2.8	3.8 4.3	6.3 45.2	79.1	92.2	92.4	116.6	84.1	57.0	582.5
AVG	6.0	1.0	4.7	7.3	10.8	41.8	60.7	83.1	86.4	78.0	40.4	17.9	438.1

	. 1				<del></del>	1					RECORD	NUMBER:	88
			HISTORIC	DIVERSIO	N - KINGS	R TO CON	SOLIDATE	DID (DOES	NOT INCL	UDE CVP)			
												·	
						3445	ADD	MAY	JUN	JUL	AUG	SEP	TOTA
	OCT	NOV	DEC	JAN	FEB	MAR 0	APR 0				700	0	
1922	0	0	0	0	0		0		0	0	0	0	
1923	0 2.5	0.5	0.1	0.4	0.6		0.6	14.1	2.4	0.8	0.3	0.1	22
1924	0.1	0.2	0.7	0.8	2		14.4	37.4	28.7	10.7	2.2	0.5	99
1926	0.6	0.2	0.4	0.3	1.3		22.4	35.6	2.8	2.3	0.6	0.2	68
1927	0.1	0	1	1.1	5.2		18	37.8	44.1	11.6	2.5	0.7	125 54
1928	0.1	0.7	0.7	0.8	1		12	30.6	2.5	2.4	0.7	0.2	110
1929	0	0	0.7	0	. 0		2.4	72.1	34.4 46.1	0.5 0	0	- 0	112
1930	0	0	0	0	0.4		24.8 4.2	40.1 28.9	40.1	0	0	0	33
1931	. 0	0	0	0.4	0 17.6		45.6	89.8	114.9	41.2	0	0	32
1932	0	0	5.3 0	0.4	17.0		17	29	87.4	15.5	0	0	141
1933 1934	0	0	1.5	- 0	. 0		27.5	15.9	0	0	0	0	47
1935	0	0	0.9	0.4	2.1	1.4	61.6	92.8	97.3	7	0	0	263
1936		0	0	0	19.1	10.2	64.9	122.9	80.7	14.6	0	0	312
1937	0	0	3.1	0.5	39.8		73	121.5	114.1	26	0	0	42
1938	0	0	1.2	0	0		46.9	99.6	110.5	89	9.6	0	356 119
1939	0.2	1	0.3	0	0		52.8 59.5	49.6 108.7	9.9 87.5	6.1	0	0	30
1940	0	0	0	4.5	10.8	24.6 9.8	22.5	99.7	110.8	76.3	0.2	ő	33
1941	0	0	4.4	10.1	0		47.6	81.7	97.2	44.5	0	0	2
1942	0	0	0	0	3.8		52.5	106.3	73.7	24	0	0	26
1943	0	0	0	- 0	1.4	0	1.3	83.6	61.3	13.4	0	0	1
1944	0	0	0	0	0	0	38.9	99.6	97.7	40.9	1.3	0	27
1946	0	Ö	11.2	8.7	0		51.6	93.2	56.5	2.3	0	0	22 13
1947	0	4	10.4	5.6	0		24.5	76.9	17.3	0	0	0	15
1948	0	0	0	0	0		15	71.5	63.3	1.8	0	- 0	15
1949	0	0	0	0	0		35.3 47.5	75 73.5	40.7 57.1	0.9	0	0	18
1950	0	0	0	1.1	2.8 2.3	0.9 2.7	33.8	65.2	57.7	2	0	0	19
1951	0	6.2 0	20.4	14.8	11.6	12.8	71.3	96.2	103.9	87	6.3	0	40
1952 1953	0	0	0.4	16.9	0	0	22.9	39.6	69.1	20.4	0	0	16
1954	0	0	0.1	1	0	0	47.4	78.8	57.9	9.6	0	0	194
1955	ol	0	0	0	.0	0	5	41.3	83.9	6.5	0	0	130
1956	0	0	8.9	10.5	25	42.5	39.5	71.9	101.4	97.7	44.5	0	18
1957	0	0	0	0	0	0	0 0	12.3	95.1 102.9	77.7 103.6	36.3	0	3
1958	0	0	0	0	10.8	12	35.3 0	95.1 51.8	52.4	1.9	4.3	0	11:
1959	5.4	0	0	0	0	0	0	19.2	66.9	0	0	0	8
1960	0	0	0	0	0	0	0	0	28.5	30.6	0	0	5
1961	0	0	0	0	2.4	9.5	40.9	78.3	97.6	. 77	0	0	30
1963		0	0	0.2	0.4	0	10.6	67.7	103.5	102.7	59.8	0	34
1964	10.5	1.7	0	0	0	0.1	5.2	3.6	85.5	26.4	3.1	0	13
1965	0	0	0.2	11.3	17.5	16.7	21.6	85.8	95.5	98.6	0	0	34 24
1966	0	0	0	12	0		14.6	59.3	87.5	18.8 115.8	3.5 82.3	48.2	52
1967	0	0	1.7	2.4	19.2	8	60.1	86.1 33.5	101.3 87.7	18.3	4.3	0	20
1968	46.7	0.2	/ 11.3	10.4	1.1 29.5	29.9	0 54.5	94.4	91.7	103.2	69.6	44.1	53
1969	45.4	39.0	0	19.4	400	29.9	0	51.5	89.8	74.7	0	0	- 3
1970 1971	45.4 0	38.9 0	23.6 0.5	14.2 0.1	10.9		ő		83.2	63.1	1.7	0	16
1971	0		0.5	0.3	0.1	0.2	4.6	5.8	40.4	62.6	3.6	0	11
1973	0	ő	0	0.4	34.3		72.1	103.9	105.4	101.5	36.4	0	49
1974	0	0	0	28.9	11.2		69.3	100.2	106.7	101.9	28.9	0	45 21
1975	0	0		0	0		0		103.3	80.9	0	0	21
1976	0	0		0	0		1.6	0	0.2	0.8	1.6	0	
1977	0	0		0	30.8	56.4	0 52.2	93.3	110.9	112.4	75.1	6.9	53
1978	0	0		0			71.4	93.6	92.6	92.9	2.3	0.3	48
1979	66.4	28.5 0	0	24.5	29.5	38.4	66.6	82.8	93.7	98.8	62.5	23.6	52
1980 1981	0	0		0.2	25.5		00.0		93.6	40.1	0	0	18
1981	0		- 0	0.4	Ō		54.4	104.9	97	92.3	56.5	1.8	41
1983	40.7	32.9	30.3	25.2	19.9	18.5	31.6	74.5	87.8	89.2	44.3	19.6	51
1984	32.2	15.8	11.5	11.6				86.4	89.7	92.9	19	0	37
1985	0	0	0	0					86.2	73.2	20.5	0	18 39
1986	0	0		0.1	17.9		55.4		84.7	86.3	30.5	- 0	39
1987	37.7	0							79.5 50	41.6	3.2		7
1988	0	0		0.4	0				90	22.8	0	0	11
1989	0	0							62.3	0	0	0	6
1990	0	0.0		0.0					61.8	83.0	0	0	14
1991	0.0	0.0		0.0					75.2	0	0	0	7
4000		0.0	, 0.0	5.0	<u> </u>					00 E	17.9	0.0	34
1992	0.0	0.0	0.0	2.4	3.9	0.0	43.6	90.8	86.9	96.5	17.9	0.0	

						•	٠,						15	ECORD NU	MBER.	89
				Τ_	T				44 TA ID /	DOES N	OT IN	CLUDE C		IECOND NO	IVIDEI II	
					HISTO	RIC DIVE	RSION - K	NGS R TC	ALIAID	JOES IV						
	-			┼	<del></del> -								JUL.	AUG	SEP.	TOTAL
		-CCT	NOV	╂╌	DEC	JAN	FEB	MAR	APR	MAY	60	JUN 66.8	48.8	5.2	1	223.6
	1922	OCT 0.1		0	2.4	4.3	6.3	5.1	23.6		34.6	50.9	19	4.8	1.2	173.6
	1923	0.7		0	2.4	1.8	2.1 0.1	2.4 0.1	0.3		10	1.7	0.6	0.4	0.1	16.4 67.5
	1924	2.4	0.	_	0	0.1	0.4	0.4	7.5		26.5	20.2	8.3	2.7	0.3	42.7
	1925	0.1	0.		0.4	0.1	0.2	0.3			25.3	1.9	9.7	0.8	0.4	82.8
	1926	0.6 0.1		0	0.6	0.1	1	0.6			26.8	31.1	1.9	0.8	0.1	35.7
	1927 1928	0.1		2	0.4	0.1	0.2	0.5			21.7 57.1	26.6	0.1	0	0	85.6
-	1929	0		0	0.3	0					21	37.5	0	0	0	78.4 31.4
-	1930	0		0	0	0					23.1	0	0	0	0	256.9
	1931	0		5	5.4 3.3			3.3			75.4	91.5	30.5 11.1	0	0	118.2
<u> </u>	1932	0.9		0	0.0	0					21.9	71.1	- 11.1	- 0	0	35.3
-	1933	0.9		0	1.5	0.8					10.7 69.7	74.5	4.6	0	0	199.5
-	1935	- 0	0	.4	0.7	1					83	62.2	12.1	0	0	227.3
$\vdash$	1936	0		0	0						62.9	58.4	20.3	0	0	188.4 184.8
	1937	2.6		0	2.7				14.	5	41	65.2	61.9	1.1	- 6	115.1
	1938	00.7		.6	1.1		4	2.	33.		41	8.1	4.5	- 0	0	192
-	1939	20.7 12.1		0	0	3.0	0.8				66.2 51.4	61.8 61.9	52.7	0	0	192
$\vdash$	1940 1941	12.1		0	0	0.5	4		5 20. 0 30.		52.7	61.1	35.1	0	0	203.6
<u> </u>	1942	10.5		.7	0.1			3 4.			62.7	57	19.6	0	0	180.8 126.9
	1943	3.6		.6	0		0.0			8	64.9	47.9	10	0	0	213.6
	1944	0		0	5.9			3.			69.6	63.1	34.2	0	0	199
<u> </u>	1945 1946	22.6		.8	. 0.2		)	0.	_		68.7 62.9	13.1	0	0	Ō	109.1
-	1947	12.6		0	0			-	0 20.		54.5	51.2	1.3	0	0	121
	1948	- 3		.3	0			0 0.			63	33.7	0	0	0	124.7 147.6
	1949			0	0		0 1.				58.3	46.5	0.3	.0	0	159.9
	1950			12	19.2	0.		2	0 27		51	47.3	1.3 68.9	0.7	0	282
-	1951			0	2.2	7.	4 6.				70.6 34.1	81.3 56.6	16.3	0	0	132.3
-	1952 1953	7.5		1.9	0			<u> </u>	0 15		49.1	51.5	33	5.5	0	151.4
-	1954	0.		0.3	0		<del></del>	0	0 11	0	25.6	54.6	29.6	0	0	109.8
	1955		)	0	0		0 8.				38.7	68.5	64.6		· 0	276.1 180.2
	1956		<u> </u>	0	0.1			0		.6	24.8	62.8	63 62,1	28 52.9	0.1	247
-	1957		0	0			0 0		0 12		54.8 40.8	64.7 31.7	02.1		0	101.5
$\vdash$	1958 1959		0	0	0			0	0	29	25.9	45.2	0	0	0	71.1
-	1960		0	0	0			0	0	ö	0.3	34.3			0	
	1961		0	0	0			.8		37	47.3	63.2			0	
0	1962	<del></del>	0	0				.2		.4	27.5	61.5 59.8			ō	
-	1963 1964		0	-			0	0	0	0	28.4 50.7	60			) 0	
$\vdash$	1965		0	0.1	0.3		.2 13	0	.4 (	0	41.3	57.2	52.5		0	
	1966	3	0	0			.8			3.2	39.5	60.4			31.2	
	1967		0	- 0	0.2		0	0	0	0	11.9	54.3			15	
-	1968		0	0			0	0		3.8	51.4 40	59.1 52.5			0	169.4
⊢	1969			4.6		)	0	0	0	0	12	45.5				
$\vdash$	197		0	0		0	0	0	0	0	0	26.6	46.6	13.6		
	197	2	0	0		ol	0		).3 1	5.7	48.8	56.5				
	197		0	0		0	0	0		4.4	49.7	57.1 52.1				
-	197 197		0	0		0	0	0		6.9	45.3 0				(	43.
-	197		0	0		0	0	0 .	0	0	- 6		38.	7 0		38.
<b> </b>	197		0	0		0	0.5			2.8	33.1	56.				217.
	197		0	01		0	0	0	0	6.2	40.3					
	197		0	0.1				2.5		5.1	42.1					145.
-	198 198		0	0		Ō	0	0	0 -	3.3	32.1 52.9			4 44.4	25.	
-	198	32	0	0		0	0	0	0.2	0.5	35.6		6 48.	2 38.5		
	198		7.1	2.3			1.9	0		8.4	43	44.				5 217 0 170
	198		5	0		0	0	o	0	1	41.9					
-	198		0	- 6		0	0	0		21.2	42.5		~			0 121
-	198		0.1	6		0	0	0	.0	0	30.6	18		.1 0.4	1	0 59
-	19		0	0	)	0	0	0	0	0		3 39	.9 42	.7 4.3		0 89
t	19	89	0	0		0	0	0	0	0		9	··-	10 8.		0 58
		90	<u> </u>	0		0	0	0	0.2	0	9.					.0 66
-		91 92	0			0	0	0.2	0	0 .	46.					
ŀ		93	0			0	0.2	0	0	24.8	40.	<del></del>				- 1=
t						<del>_</del>	04	1.1	1.3	14.3	38.	6 45	.3 31	.9 13.	6 2	.9 154
ı	A\	VG	2.4	1.3	3[	0.7	0.4	1.11								

1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1959 1959 1959	OCT 0 6.5 5.4 1.4 5.9 2.4 3.9 2.2 4.3 1.8 1.1.6 1.3 1.8 1.1.6 1.3 1.8 1.3 1.3 1.5 1.1 1.0 4.2 4.9 1.3 1.3 1.5 1.1 1.0 4.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	NOV 0.1 2.1 8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.8 9.5 14.5 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9 0.3	HISTORIC THIS 1  DEC 18 19,3 8.4 8.2 8.7 12.8 8.5 5.6 5.8 0 0 19,5 6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 15.8 66 9.3 4.3 7.9 9.6 66 9.3 4.3 27.7 9.6 60 0.8	ABLE NO  JAN 20.7 17 4.3 8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21 26.6 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 19.8 65.7 71.7 19.8 65.7 71.7 228.6	N - KINGS LONGER L FEB 32 17.4 5.4 19.6 12.6 50.2 10.1 15 17.1 11 72 24.5 22.5 41.5 90.7 100.8 75.8 27 40.4 37.3 71.9 20.7 40.4 37.3 37.1 37.3 37.1 38.3 39 48.9 44.7 25.7 17.1	R TO DSA JSED. SPI  MAR JSED. SPI  MAR 30.1 19.1 5.6 20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	SUBHEG 6 IT INTO TA  APR  37.3 31.9 3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 86.1 39.1 42.4 37.5 51.6 87.8 47.5 115.6 57.8 31.4	0B (DOES ABLES 122 MAY 101.2 61 22.7 60.4 91.8 71.3 36.6 184.6 63.1 27.7 277.4 285.9 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1 55.1	NOT INCLU, 123, AND  JUN 116.8 54.6 7, 52.4 2.6 80.6 2.6 49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	JDE CVP) 124.)  JUL 31.7 31.8 1.8 17.9 35.7 8 18.3 14.5 2.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	AUG 8.9 7.7 0.5 6.3 1.3 1.7 1.7 3.3 1.4 0 9.9 5.5 0.1 10.8 14.5 42.6 43.7 20.2 17.4 10.4 22.5 8.8 2.7 1.8 3.2 1.8 3.3 2.9 42.1	SEP 7.5 6.4 0.5 1.8 0.8 0.6 0.3 0 4.2 1.4 0 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 0 13.2 1.3	TOTAL 404. 274. 72. 23 169. 335. 170. 252. 254. 118. 762. 414. 19 638. 722. 891. 1410. 356. 732. 998. 760. 7743. 645. 442. 345. 311 464. 569. 391.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1956 1956 1960 1961	0 6.5 5.4 1.4 3.9 2.2 4.3 4.6 0.3 11.8 4.3 11.7 11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.4 4.3 15.6 16.6 17.7 17.2 17.2 17.2 17.2 17.2 17.2 17.2	NOV 0.1 2.1 8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 17.1 17.1 17.1 17.1 10.4 2.9	THIS 1 DEC 18 19.3 8.4 8.2 8.7 12.8 8.5 5.6 5.8 0 19.5 6.9 23.1 13.8 26 60.4 25.5 8.3 30 20.9 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	ABLE NO  JAN 20.7 17 4.3 8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21 26.6 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 19.8 65.7 71.7 19.8 65.7 71.7 228.6	FEB 32 17.4 5.4 19.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12	MAR 30.1 19.1 5.6 20 15.8 30.6 23.8 21.9 14.8 38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 26.4 25.6	APR 37.3 31.9 3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	MAY 101.2 61, 22.7 60, 49.4 91.8 71.3 36.6 184.6 63.1 27.6 17.7 277.4 285.9 55.3 2098 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 98.5 240.1	JUN 116.8 54.6 7 52.4 2.6 80.6 2.6 49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 248.7 129.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	JUL 31.7 31.8 1.8 1.7.9 7.7 35.7 8 1.8.3 14.5 2.4 89.7 34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 28.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	8.9 7.7 0.5 6.3 1.3 7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 42.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	7.5 6.4 0.5 1.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 13.6 10.5 8.7 3.8 12.5 0.3 11.6 0.5 12.6 13.6 14.6 15.6 16.6 16.6 16.6 16.6 16.6 16.6 16	404. 274. 72. 23 169. 335. 170. 252. 254. 118. 762. 414. 19. 638. 722. 891. 1410. 356. 770. 480. 770. 480. 345. 345. 345. 311 464.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1956 1956 1960 1961	0 6.5 5.4 1.4 3.9 2.2 4.3 4.6 0.3 11.8 4.3 11.7 11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.4 4.3 15.6 16.6 17.7 17.2 17.2 17.2 17.2 17.2 17.2 17.2	0.1 2.1 8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	18 19.3 8.4 8.2 8.7 12.8 8.5 5.8 0 19.5 6.9 23.1 13.8 9.6 22.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 3.7 9.6	20.7 177 4.3 8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21.4 23.6 66.3 35.3 25.4 77.1 37.6 34.6 7.7 19.8 34.6 35.9 35.9 36.6 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8	32 17.4 5.4 19.6 12.6 50.2 10.1 15.5 17.1 11 72 24.5 41.5 90.7 100.8 75.8 76.7 37.1 90.7 40.4 43.7 30.9 31.6 48.8 30.9 31.8 39.9 48.9 44.7 25.7	30.1 19.1 5.6 20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 40.9 73.3 56.7 56.7 56.7 56.7 56.9 37.3 28.6 24.9 48.6 65.9 37.3 28.6 28.6 29.6 29.6 29.6 29.6 29.6 29.6 29.6 29	37.3 31.9 3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76.1 39.1 82.3 99.7 42.4 87.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 6	101.2 611 22.7 60.4 57.5 61 49.4 91.8 71.3 36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207.1 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 1	116.8 54.6 7 52.4 2.6 80.6 2.6 49.8 64.8 64.1 1249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 37.2 273.8 248.7 129.8 97.2 166.2 58.6 40.8 92.6 58.9 98.3 68.6 68.6 68.6	31.7 31.8 1.8 17.9 35.7 8 18.3 14.5 42.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 15.1 21.5 16.2 21.5 16.2 21.5 16.2 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21	8.9 7.7 0.5 6.3 1.3 7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 42.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	7.5 6.4 0.5 1.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 13.6 10.5 8.7 3.8 12.5 0.3 11.6 0.5 12.6 13.6 14.6 15.6 16.6 16.6 16.6 16.6 16.6 16.6 16	404. 274. 72. 23 169. 335. 170. 252. 254. 118. 762. 414. 19. 638. 722. 891. 1410. 356. 770. 480. 770. 480. 345. 345. 345. 311 464.
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1957 1958 1956 1956 1956 1960 1961	0 6.5 5.4 1.4 3.9 2.2 4.3 4.6 0.3 11.8 4.3 11.7 11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.4 4.3 15.6 16.6 17.7 17.2 17.2 17.2 17.2 17.2 17.2 17.2	0.1 2.1 8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	18 19.3 8.4 8.2 8.7 12.8 8.5 5.8 0 19.5 6.9 23.1 13.8 9.6 22.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 3.7 9.6	20.7 177 4.3 8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21.4 23.6 66.3 35.3 25.4 77.1 37.6 34.6 7.7 19.8 34.6 35.9 35.9 36.6 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8	32 17.4 5.4 19.6 12.6 50.2 10.1 15.5 17.1 11 72 24.5 41.5 90.7 100.8 75.8 76.7 37.1 90.7 40.4 43.7 30.9 31.6 48.8 30.9 31.8 39.9 48.9 44.7 25.7	30.1 19.1 5.6 20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 40.9 73.3 56.7 56.7 56.7 56.7 56.9 37.3 28.6 24.9 48.6 65.9 37.3 28.6 28.6 29.6 29.6 29.6 29.6 29.6 29.6 29.6 29	37.3 31.9 3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76.1 39.1 82.3 99.7 42.4 87.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 87.8 47.5 51.6 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 6	101.2 611 22.7 60.4 57.5 61 49.4 91.8 71.3 36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207.1 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 1	116.8 54.6 7 52.4 2.6 80.6 2.6 49.8 64.8 64.1 1249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 37.2 273.8 248.7 129.8 97.2 166.2 58.6 40.8 92.6 58.9 98.3 68.6 68.6 68.6	31.7 31.8 1.8 17.9 35.7 8 18.3 14.5 42.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 15.1 21.5 16.2 21.5 16.2 21.5 16.2 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21	8.9 7.7 0.5 6.3 1.3 7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 42.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	7.5 6.4 0.5 1.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 13.6 10.5 8.7 3.8 12.5 0.3 11.6 0.5 12.6 13.6 14.6 15.6 16.6 16.6 16.6 16.6 16.6 16.6 16	404. 274. 72. 23 169. 335. 170. 252. 254. 118. 762. 414. 19. 638. 722. 891. 1410. 356. 770. 480. 770. 480. 345. 345. 345. 311 464.
1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1958 1959 1960 1961	6.5 5.4 1.4 5.9 2.4 3.9 2.2 4.3 4.6 0.3 11.8 4.3 11.7 11.6 13 24.9 12.8 12.8 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4.6 6 5 5 7.1 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	2.1 8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 17.1 17.1 17.1	19.3 8.4 8.2 8.7 12.8 8.5 5.6 5.8 0 19.5 6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 28.7 15.8 26.7 32.3 66 9.3 17.9 102.1 3.7 9.6	17 4.3 8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21 23.6 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	17.4 5.4 19.6 12.6 50.2 10.1 15 17.1 11 12 24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.8 39.9 44.7 25.7	19.1 5.6 20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 37.8 26.4 25.6 37.8 26.6 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8	31.9 3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 67.8 47.5 51.6 67.8 47.5 51.6 65.8	61 22.7 60.4 57.5 61 49.4 91.8 71.3 36.6 63.1 27.6 177.5 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 125.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 126.6 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127.2 127	54.6 7 52.4 2.6 80.6 2.6 49.8 64.8 14.1 1249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6	31.8 1.8 17.7 35.7 8 18.3 14.5 2.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 92.8 15.1 24.5 16.6 24.1 25.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1	7.7 0.5 6.3 1.3 1.7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 8.2 7 3.2 1.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	6.4 0.5 1.8 0.5 2.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1.2 0.3 1.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	72. 23 1693 335. 170. 252. 254. 118. 762. 414. 19 638. 722. 891. 1410. 356. 732. 998. 760. 770. 480. 743. 345. 341. 442.
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1956 1957	5.4 1.4 5.9 2.4 3.9 2.2 4.3 11.8 4.3 11.8 11.7 11.6 13 24.9 12.8 13.3 15.1 17.2 17.2 11.3 4.3 15.3 15.4 16.4 17.2 17.2 17.2 17.2 17.2 17.2 17.2 17.2	8.1 9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 10.4 2.9	8.4 8.2 8.7 12.8 8.5 5.6 0 19.5 6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 22.7 15.8 28.7 32.3 66.9 9.3 4.3 7.9 102.1 32.7 9.6	4,3 8,5 3,6 12,1 8,3 5,9 38,8 30,2 37,8 21,4 28,7 21 23,6 66,3 35,3 25,4 77,1 120,8 25,7 37,6 34,6 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 65,7 7,7 19,8 19,8 19,8 19,8 19,8 19,8 19,8 19,8	5.4 19.6 12.6 50.2 10.1 15 17.1 11 12 24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.8 39.9 44.7 44.7	5.6 20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	3.2 29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 86.1 39.1 82.3 99.7 6 84.4 47.5 51.6 87.8 47.5 51.6 67.8	22.7   60.4   57.5   61.4   91.8   71.3   36.6   63.1   27.6   177.5   217.4   285.9   157.2   197.9   139.9   159.2   207   124   125.6   127.2   145.6   98.5   240.1	7 52.4 2.6 80.6 2.6 49.8 64.8 14.1 129.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 166.2 89.6 58.9 98.3 68.6	1.8 17.9 7.7 35.7 8 18.3 14.5 2.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 92.8 92.8 15.1 21.5 16.2 24.9 26.9 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	6.3 1.3 7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 42.6 7.8 9.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	1.8 0.5 2.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 1.2 0.3 1.2 0.3	23 169. 335. 170. 252. 254. 118. 762. 414. 19 638. 722. 891. 1410. 356. 732. 998. 770. 480. 770. 480. 444. 444. 445. 445. 446. 569. 109.
1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	1.4 5.9 2.4 3.9 2.2 4.3 4.6 0.3 11.8 11.7 11.6 13.3 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 6 5 5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	9 7.4 3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 17.1 10.4 2.9	8.2 8.7 12.8 8.5 5.6 5.8 0 19.5 6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 15.8 9.3 4.3 7.9 102.1 3.7 9.9 102.1	8.5 3.6 12.2 8.8 12.1 8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21.1 23.6 66.3 35.3 25.7 37.6 34.6 77.1 19.8 65.7 77.7 19.8 65.7 77.7 19.8 65.7 77.7 19.8 65.7 77.7 19.8 65.7	19.6 12.6 50.2 10.1 15 17.1 11 72 24.5 22.5 41.5 90.7 100.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39.9 44.7 25.7	20 15.8 30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	29.5 45.7 36.8 24.6 26.8 37.5 21.6 52.9 97.6 120.4 84.1 119.4 69.1 97.6 86.1 39.1 82.3 99.7 42.4 42.4 37.5 51.6 87.8 47.5 51.6 67.8	57.5 61 49.4 91.8 71.3 36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 .209.8 270 157.2 197.9 139.9 159.2 204 125.6 127.2 125.6 127.2 145.6 127.2 145.6 127.2 145.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.6 147.	2.6 80.6 2.6 49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 58.9 98.3 68.6 68.6 68.6	7.7 35.7 8 18.3 14.5 2.4 89.7 34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 28.9 80.8 28.9 15.1 16.6 24.3 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20	1.3 7 1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 8.2 1.8 2.7 3.2 1.8 3.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4	0.5 2.8 0.8 0.6 0.3 0 4.2 1.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 0.3 1 0.1 0.1	169. 335. 170. 252. 254. 118. 762. 414. 15. 638. 722. 891. 1410. 356. 760. 770. 480. 743. 645. 345. 345. 311.
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	5.9 2.4 3.9 2.2 4.3 11.8 11.7 11.6 13.3 12.8 12.8 12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 5 13.5 13.6 13.7 17.7 17.7 17.2 17.2 17.2 17.2 17.2 17	7.4 3.1 27.9 4.8 4.3 - 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 17.8 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 17.1 10.4 2.9	8.7 12.8 8.5 5.6 5.8 0 19.5 6.9 23.1 13.8 9.6 26 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.7 9.3	3.6 12.2 8.8 12.1 8.3 5.9 38 30.2 37.8 21.4 28.7 21.4 28.7 21.4 29.6 66.3 35.3 25.4 77.1 10.8 36.7 7.7 19.8 65.7 7.7 19.8	50.2 10.1 15.1 17.1 11.7 24.5 24.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 30.9 31.6 13.8 39 48.9 44.7 25.7	30.6 23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 18.4 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 24.6 34.8 25.6	36.8 24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 51.6 67.8 47.5 51.6 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67	61 49.4 91.8 71.3 36.6 184.6 63.1 27.6 177.5 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 127.2 145.6 127.2 145.6	80.6 2.6 49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 68.6 264.1	35.7 8 18.3 14.5 2.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	7 1.7 3.3 1.4 0 9.9 5.5 0.1 16.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3.2 9.9	2.8 0.8 0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1.4	335 170 252 254 118 762 414 15 638 722 891 1410 356 760 770 480 770 480 442 345 31 464 464
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1955 1956 1957 1958 1959 1959 1959 1960 1961	2.4 3.9 2.2 4.3 4.6 0.3 11.8 11.7 11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 5 13.5 7.1	3.1 27.9 4.8 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 17.1 10.4 2.9	12.8 8.5 5.6 9.1 19.5 6.9 23.1 13.8 9.6 26 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 27.7 9.6	8.8 12.1 8.3 5.9 38 18.8 20.2 37.8 21.4 28.7 21 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.7 19.8 65.7 7.7 19.8 65.7 7.7 19.8 65.7	10.1 15 17.1 11 12 24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.8 39.9 44.7 44.7	23.8 21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	24.6 26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 49.6 99.1 97.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 51.6 51.3	49.4 91.8 71.3 36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 209.0 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 127.2 145.6 127.2 145.6 127.2 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 146.7 1	2.6 49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 68.6	8 18.3 14.5 2.4 89.7 34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	1.7 3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	0.8 0.6 0.3 0 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1.4	170 252 254 118 118 638 762 891 1410 356 732 998 760 770 480 742 345 31 442 442 446 464 569
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	3.9 2.2 4.3 4.6 0.3 11.8 4.3 11.7 11.6 13 24.9 12.8 13.3 15.3 15.3 15.1 10.4 24.7 17.2 11.3 4.3 4.3 6 5 5 5 7,7,1	27.9 4.8 4.3 4.3 7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 10.4 2.9	5.6 5.8 0 19.5 6.9 23.1 13.8 9.6 26.2 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66.9 9.3 4.3 7.9 102.1 35.3 27.7 9.6	12.1 8.3 5.9 38.8 18.8 30.2 37.8 21.4 28.7 21 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 7.1 19.8 65.7	15 17.1 11.1 12.24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.6 7.4 13.8 39.9 44.7 25.7	21.9 24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	26.8 37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 51.6 51.3	91.8 71.3 36.6 184.6 63.1 27.6 177.5 217.4 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 147.2 147.2 147.2 147.2 147.2 147.2 147.2 147.2	49.8 64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 40.8 92.6 58.9 98.3 68.6 68.6	18.3 14.5 2.4 89.7 34.3 7.1 34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 92.8 28.9 15.1 21.5 16 24.3 20.2 173.8	3.3 1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 8.2,7 3.2 1.8	0.6 0.3 0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 1.2 0.3 1 0.1 0.1	252 254 118 762 414 15 638 722 891 1410 356 732 998 760 770 480 743 645 442 345 31 464 569 105
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1957 1958 1960 1961	4.3 4.6 0.3 11.8 4.3 1.8 11.7 11.6 13.3 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 4 5 5 13.8 13.8 15.1 10.4 24.7 17.2 17.2 17.2 17.2 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3	4.3 7.1 2.9 8.8 9.5 14.5 15.8 14.4 17.8 19.4 17.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	5.8 0 19.5 6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.2 7.9 9.6	8.3 5.9 38 18.8 30.2 37.8 21.4 28.7 21 23.6 66.3 35.3 25.7 47.1 120.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 7.7 28.6 65.7	17.1 11 72 24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39.9 44.7 25.7	24.9 14.8 38.6 21.2 25 29.9 53.5 61.4 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	37.5 21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 42.4 43.7 51.6 87.8 47.6 51.6	71.3 36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 . 209.8 270 157.2 197.9 139.9 159.2 207.1 124 125.6 127.2 145.6 127.2 145.6 127.2 145.6 127.2 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145.6 145	64.8 14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	14.5 2.4 89.7 34.3 7.1 34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 92.8 92.8 15.3 35.9 80.8 28.9 15.1 16 24.3 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20	1.4 0 9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 8.2,7 3.2 1.8 3.2 9.9 42.1	0.3 0 4.2 1.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1 0.1	254 118 762 414 15 638 722 891 1410 356 732 998 480 743 645 442 345 31 464 569
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	4.6 0.3 11.8 4.3 1.8 11.7 11.6 13.3 12.8 12.8 12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 7.7	7.1 2.9 8.9 8.8 9.5 14.5 15.8 14.4 17.8 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	0 19.5 6.9 23.1 13.8 9.6 22.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.2 7.9 9.6	5.9 38 18.8 30.2 37.8 21.4 28.7 21.4 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.7 19.8 65.7 7.7 19.8 65.7 7.7 19.8 65.7 7.1 28.6 65.7	11 72 24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 13.8 39 44.7 42.7	14.8 38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8	21.6 52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 51.6 87.8 47.5 51.6 67.8 47.6 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67.8 67	36.6 184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 .209.8 270 157.2 197.9 159.2 207 124 125.6 127.2 145.6 127.2 145.6	14.1 249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	2.4 89.7 34.3 7.1 34.6 65.3 163.1 11.8 92.8 51.3 35.5 121.8 92.8 51.3 35.9 15.1 21.5 16 24.3 20.2 173.8	0 9.9 5.5 0.1 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8	0 4.2 1.4 0 2.4 4 7.2 17.7 3.4 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 1.0 0.1	118 762 414 119 638 891 1410 356 760 770 480 770 480 442 345 345 364 464 464
1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1959 1959	0.3 11.8 4.3 1.8 11.7 11.6 13 24.9 12.8 12.8 13.3 15.3 15.1 10.4 24.7 17.2 11.3 4 4 4 4 5 5 6 5 5 7,7,1	2.9 8.9 8.8 9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 10.4 2.9	19.5 6.9 23.1 13.8 9.6 26 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 7.9 102.1 35.3 7.9	38 18.8 30.2 37.8 21.4 28.7 21 23.6 66.3 35.3 25.4 71.1 37.6 34.6 7.2 7.7 19.8 65.7 7.7 71.7 28.6 15.5	72 24.5 22.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	38.6 21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	52.9 38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 51.5 651.3	184.6 63.1 27.6 177.5 217 277.4 285.9 55.3 209.8 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 127.2 145.6 127.2	249.9 179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	89.7 34.3 7.1 34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	9.9 5.5 0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	1.4 0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1 0.1	414 11 638 722 891 1410 356 760 770 480 770 480 442 345 33 45 645 645 645
1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	11.8 4.3 1.8 11.7 11.6 13 24.9 12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 4 4 5 5 5 13.5 7.7	8.9 8.8 9.5 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	6.9 23.1 13.8 9.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 32.7 9.6	18.8 30.2 37.8 21.1 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 37.6 7.2 7.7 19.8 65.7 77.7 28.6 15.5	24.5 22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.6 7.4 13.8 39 44.7 25.7	21.2 25 29.9 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	38.4 32.2 97.6 120.4 84 119.4 69.1 97.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	63.1 27.6 177.5 217 277.4 285.9 55.3 .209.8 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 98.5 98.5	179.7 13.1 185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	34.3 7.1 34.6 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	0.1 6.7 10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	0 2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 0.3 1 0.1 0.1	19 638 722 891 1410 356 732 998 760 770 442 345 345 464 464 464 464
1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1958 1958 1958 1958 1958 1958	4.3 1.8 11.7 11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 13.5 13.5 14.5 15.6 15.6 15.6 15.6 15.6 15.6 15.6 15	8.8 9.5 14.5 15.8 15.8 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	23.1 13.8 9.6 26.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	30,2 37,8 21,4 28,7 21 23,6 66,3 35,3 25,4 71,1 20,8 25,7 37,6 34,6 7,2 7,7 19,8 65,7 71,7 28,6 65,7	22.5 41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.8 39.9 44.7 25.7	25 29.9 53.5 61.4 184 40.9 73.3 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	32.2 97.6 120.4 844 119.4 69.1 97.6 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 51.6 51.3	27.6 177.5 217.4 285.9 55.3 . 209.8 270. 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 98.5 98.5	185.7 127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	34.6 42 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	6.7 10.8 14.5 42.6 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	2.4 4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1 0.1	638 722 891 1410 356 732 998 760 770 443 444 345 345 464 569
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1959	1.8 11.7 11.6 13.3 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 5 13.5 7.1	9.5 14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 10.4 2.9	13.8 9.6 26.6 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	37.8 21.4 28.7 21.1 23.6 66.3 35.3 25.4 75.1 120.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	41.5 90.7 100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 7.4 13.8 39 44.7 44.7	29.9 53.5 61.4 184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	120.4 84 119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 67.8 47.5 115.6 51.3	217 277.4 285.9 55.3 .209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	127.1 198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	42 65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	10.8 14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	4 7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1	722 891 1410 356 732 998 480 770 743 645 442 345 569 100
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	11.7 11.6 13 24.9 12.8 12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 5 13.5 7.1	14.5 15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	9.6 26 60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 102.1 35.3 7.9 102.1 35.7 9.6	21.4 28.7 21.1 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 7.1 28.6 15.5	100.8 75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 31.6 7.4 13.8 39 48.9 44.7 25.7	61.4 184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	84 119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	277.4 285.9 55.3 209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	198.8 413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	65.3 163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	14.5 42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	7.2 17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1	891 1410 356 732 998 760 770 743 645 442 345 569
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961	11.6 13 24.9 12.8 12.8 13.3 15.1 10.4 24.7 17.2 11.3 4 4 4 4 5 5 13.5 7.1	15.8 14.4 28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 10.4 73.9 11.1 17.1 10.4 2.9	60.4 25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	21 23.6 66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	75.8 27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 13.6 7.4 13.8 39 44.7 25.7	184 40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	119.4 69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	285.9 55.3 . 209.8 . 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.6 127.2 145.6	413.3 33.9 137.2 273.8 248.7 129.8 97.2 166.2 169.6 40.8 92.6 58.9 98.3 68.6 264.1	163.1 16.6 33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	42.6 7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	17.7 3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1	1410 356 732 998 760 770 480 743 645 442 345 36 464 100
1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1958 1958	13 24,9 12,8 12,8 13,3 13,3 15,1 10,4 24,7 17,2 11,3 4 3,4 6 5 13,5 13,5 13,5 7,1	28.1 13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	25.5 8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	23.6 66.3 35.3 25.4 77.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	27 67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	40.9 73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3	69.1 97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	55.3 .209.8 .270 .157.2 .197.9 .139.9 .159.2 .207 .124 .125.6 .127.2 .145.2 .98.5 .240.1	33.9 137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	16.6 33.5 121.8 92.8 92.8 95.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	7.8 9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	3.4 3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1	356 732 998 760 770 480 743 442 442 345 345 464
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1959 1960 1961	12.8 12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 13.5 7.1	13 19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	8.8 30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	66.3 35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 71.7 28.6 15.5	67.3 71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	73.3 56.7 56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	97.6 49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	. 209.8 270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	137.2 273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	33.5 121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	9.5 43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	3.3 13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1	732 998 760 770 480 743 645 442 345 345 569
1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	12.8 13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 8.7 7.1	19.4 17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	30 20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	35.3 25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 71.7 28.6 15.5	71.9 20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	56.7 56.7 106.2 48.6 55.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	49.6 76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	270 157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	273.8 248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	121.8 92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2	43.7 20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	13.6 10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1 0.1	998 760 770 480 743 645 442 345 3 464 569
1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	13.3 13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 5 13.5 8.7	17.8 19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	20.9 28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	25.4 71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6	20.7 40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	56.7 106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	76 86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	157.2 197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	248.7 129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	92.8 51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	20.2 17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9	10.5 8.7 3.8 12.5 3.4 1.2 0.3 1 0.1 0 13.2	760 770 480 743 645 442 345 3 464 569
1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	13.3 15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 8.7 7.1	19.8 16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	28.7 15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	71.1 20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6	40.4 37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	106.2 48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	86.1 39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	197.9 139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	129.8 97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	51.3 35.9 80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	17.4 10.4 22.5 8.8 2.7 3.2 1.8 3 2.9 42.1	3.8 12.5 3.4 1.2 0.3 1 0.1 0 13.2	480 743 645 442 345 3 464 569
1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	15.1 10.4 24.7 17.2 11.3 4 3.4 6 5 13.5 8.7 7.1	16.3 24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	15.8 28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	20.8 25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	37.3 64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	48.6 65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	39.1 82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	139.9 159.2 207 124 125.6 127.2 145.2 98.5 240.1	97.2 166.2 89.6 40.8 92.6 58.9 98.3 68.6 264.1	80.8 28.9 15.1 21.5 16 24.3 20.2 173.8	22.5 8.8 2.7 3.2 1.8 3 2.9 42.1	12.5 3.4 1.2 0.3 1 0.1 0 13.2	743 645 442 345 3 464 569
1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	10,4 24,7 17,2 11,3 4 3,4 6 5 13,5 8,7 7,1	24.4 45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	28.7 32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	25.7 37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	64.8 30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	65.9 37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	82.3 99.7 42.4 37.5 51.6 87.8 47.5 115.6 51.3	207 124 125.6 127.2 145.2 98.5 240.1	89.6 40.8 92.6 58.9 98.3 68.6 264.1	28.9 15.1 21.5 16 24.3 20.2 173.8	8.8 2.7 3.2 1.8 3 2.9 42.1	3.4 1.2 0.3 1 0.1 0 13.2	645 442 345 3 464 569
1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	24.7 17.2 11.3 4 3.4 6 5 13.5 8.7 7.1	45.4 38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	32.3 66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	37.6 34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	30.9 31.6 7.4 13.8 39 48.9 44.7 25.7	37.3 28.6 14.3 26.4 25.6 34.8 78.3 22.4	42.4 37.5 51.6 87.8 47.5 115.6 51.3	124 125.6 127.2 145.2 98.5 240.1	40.8 92.6 58.9 98.3 68.6 264.1	15.1 21.5 16 24.3 20.2 173.8	2.7 3.2 1.8 3 2.9 42.1	1.2 0.3 1 0.1 0 13.2	442 345 3 464 569
1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	17.2 11.3 4 3.4 6 5 13.5 8.7 7.1	38.4 15.1 4.3 10.4 73.9 11.1 17.1 10.4 2.9	66 9.3 4.3 7.9 102.1 35.3 27.7 9.6	34.6 7.2 7.7 19.8 65.7 71.7 28.6 15.5	7.4 13.8 39 48.9 44.7 25.7	. 14.3 26.4 25.6 34.8 78.3 22.4	37.5 51.6 87.8 47.5 115.6 51.3	125.6 127.2 145.2 98.5 240.1	92.6 58.9 98.3 68.6 264.1	21.5 16 24.3 20.2 173.8	3.2 1.8 3 2.9 42.1	0.3 1 0.1 0 13.2	345 3 464 569 10
1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	4 3.4 6 5 13.5 8.7 7.1	4.3 10.4 73.9 11.1 17.1 10.4 2.9	4.3 7.9 102.1 35.3 27.7 9.6	7.7 19.8 65.7 71.7 28.6 15.5	13.8 39 48.9 44.7 25.7	26.4 25.6 34.8 78.3 22.4	51.6 87.8 47.5 115.6 51.3	127.2 145.2 98.5 240.1	58.9 98.3 68.6 264.1	16 24.3 20.2 173.8	1.8 3 2.9 42.1	1 0.1 0 13.2	3 464 569 10
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	3.4 6 5 13.5 8.7 7.1	10.4 73.9 11.1 17.1 10.4 2.9	7.9 102.1 35.3 27.7 9.6	19.8 65.7 71.7 28.6 15.5	39 48.9 44.7 25.7	25.6 34.8 78.3 22.4	87.8 47.5 115.6 51.3	145.2 98.5 240.1	98.3 68.6 264.1	24.3 20.2 173.8	3 2.9 42.1	0.1 0 13.2	464 569 10
1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	6 5 13.5 8.7 7.1	73.9 11.1 17.1 10.4 2.9	102.1 35.3 27.7 9.6	65.7 71.7 28.6 15.5	48.9 44.7 25.7	34.8 78.3 22.4	47.5 115.6 51.3	98.5 240.1	68.6 264.1	20.2 173.8	2.9 42.1	0 13.2	569 10
1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	5 13.5 8.7 7.1	11.1 17.1 10.4 2.9	35.3 27.7 9.6	71.7 28.6 15.5	44.7 25.7	78.3 22.4	115.6 51.3	240.1	264.1	173.8	42.1		
1953 1954 1955 1956 1957 1958 1959 1960 1961	13.5 8.7 7.1	17.1 10.4 2.9	27.7 9.6	28.6 15.5	25.7	22.4	51.3			37	7	4 2	201
1954 1955 1956 1957 1958 1959 1960 1961	8.7 7.1	10.4 2.9	9.6	15.5					104.9	- 07			
1955 1956 1957 1958 1959 1960 1961	7.1	2.9					01.71	51.2	97	112.8	88.1	19.6	495
1956 1957 1958 1959 1960 1961				2.8	11.1	42.1	10.3	11.7	65.1	76.9	80	46.7	357
1957 1958 1959 1960 1961			10.3	11.4	77.8	102.3	17.4	72.6	169.2	189	176 109.1	58.6 76.3	890 550
1959 1960 1961	14.7	6	6.4	14.2	10.5	41.4	16.1	8.4	103.1 192	144.6 189.7	156.8	52.7	822
1960 1961	16.2	0.8	1.1	5.1	18.8	32.8	38.3 11.2	118.4 23.2	120	87.2	91.7	65.4	54
1961	10.6	6.2	13.4	20	24.9 1.5	73.2 14.7	3	2.4	46.5	55.4	45.3	28.4	210
	6.5	0.1	2.8 0.2	0.4	1.1	11.6	0.9	0.9	5.7	74.8	44.6	37.2	181
1902	4.2 5.4	0.1	0.2	0.4	5.1	26.9	63.4	76.8	117.5	119.1	101.4	90.1	605
1963	17.5	2.1	9.5	9.3	3.4	12.1	21.9	46.1	123.7	157.2	163.3	106.3	672
1964	26.7	4.1	22.2	32.1	29.3	18.1	4.9	2.4	59.7	96.7	84.1	83.4 96.1	463 704
1965	12.7	0	. 0	28.4	79.4	65.4	4.6	44.6	118.5	130.3	124.2 75.4	77.9	524
1966	10.7	7.5	2.1	27.9	32.8	64.6	21.6	20.7	94.3 153.3	88.6 212.1	187.3	102.6	952
1967	21.9	0	5.6	1.1	50.6	73.3	33 12.7	112.1 4.8	66.4	76.2	62.5	58.7	49
1968	28.1	12.6	20.5	47.7	49.2	53.6 22.5	51.8	78.1	293.1	149.8	140.1	77.7	882
1969	4.2	1.4	15.7 22.5	21.1 26.3	26.8 52.8	22.5	29	21.4	85	110.1	92.2	36.5	532
1970	8.3	9.3 6.1	0.4	7.2	36.4	32.7	12.3	8.1	71.2	116.3	81.8	43.3	424
1971 1972	8.7	2	19.9	14.1	31.5	34.4	7	6.6	49.4	74.6	46.9	21.9	3
1973	4.4	0	0	14.5	19.1	24.9	87.6	86.7	125.3	142.8	119.5	48.3	673
1974	4.4	1	29.3	32.6	60.5	60.2	75.7	92.2	149.2	146.1	137.3	56 62.7	844 665
1975	7.9	2.1	12.2	37.9	20.4	41	42.1	52.4	135.6	127.5 84	121.9 62.5	23.8	3
1976	9	1.4	13.5	12.2	12.3	29.3	11.8 0	10.8	58.4 22.6	69.6	56.1	3.9	15
1977	1.2	0.3	0	0.4	0	31.5	28.8	71.8	145.8	191.5	194.6	51.9	74
1978	0	0	0 34	1.8 39.8	28.5 43.3	70.6	89.7	89.6	154.6	157.9	121.1	24	
1979	48.4	21 3.5	0.5	14.6		69.8	87.3	68.3	141.8	184.8	176.1	60.8	
1980	24	13.3	18	23	24.9	31.6	17.1	25.5	151.8		104.2	19.3	60
1981 1982	1.9	0.7	0.7	8.5		19.7	51.9	120.1	185.4		184.7	80.4	88
1983	37.6	39.3	18.9	32.4		16.9	110	103.8	182	169.5	122.8	65	91 65
1984	10.7		9.3	25.7	67.5	57.3	31.7	46.7	109	148.4	115.3	25 14.5	57
1985	8.5	3.2	3.6	11	50.5	45.1	20	13.2	135.6	174.2	94.8 174.8	75	90
1986	1.2	0.1	4.5	1.8		66.1	87.1	92.6		187.2 166.6		12.5	50
1987	13.1	4.2	0	0.5		22.7	17.9	1.6					
1988	0		0.1	2.6			2.7					3	23
1989	0		0	0								0	
1990	0	0	0		0.9	0.3		<del>-</del>					
1991		<u></u> _				NOT N	EEDED				<del>-</del>		
1993												ļ	
1000					32.2	39.6	43.8	- 83.3	116.2	89.9	62.6	28.2	55

1927   O   1.7	91	JMBER:	ORD NL	RECOF													
OCT							ION A	- PARTIT	AH RIVER	ON KAW	CDIVER	UCTOE	L.,				
OPT   NOV   DEC   JAN   FEB   MAR   APH   AP											O DIVELL	13101	<del>'</del>		т		
OCT   NOV   DEC   JAN   FEB   MARY   ACT   13   22.1   17.1   5.5   0   0   0   1922   0   0   0   0   0   0   0   0   0	TOTAL	SEP	ig	AUG	JUL	IN	.11.15	MAY	100								
1922	7												J			OCT	
1828	54.																1922
1825    0	9. 73.							6.5									
1926   O   O   O   O   O   O   O   O   O	39.									4.3							
1927   O		ō										0					
1928		0													1.7		
1828		0			0.5								_				
1893								13.6									
1832   O													_				
1935  0		- 0		·								0.9					
1934   0		0	0				_								. 0		
1936 0 0 0 0 0 0 3 14.9 12.4 23.8 22.9 2.9 0 U 0 1937 0 0 0 1 0.3 14.9 12.4 23.8 27.2 23.8 10.3 0 U 0 1937 0 0 0 10.3 2.6 12.6 10.8 19.9 21.1 21.4 16 0.8 0 0 1938 0 0 0.5 0 0.1 1.5 6.5 19.8 15.9 5.6 0.5 0 0 0 1939 0 0 0.5 0 0.1 1.5 6.5 19.8 15.9 5.6 0.5 0 0 0 1939 0 0 0.5 0 0.1 1.5 6.5 19.8 15.9 5.6 0.5 0 0 0 1939 0 0 0.5 0 0.1 1.5 6.5 19.8 15.9 5.6 0.5 0 0 0 1940 0 0 0 0 2.4 4.5 8.7 10.8 13.4 23.4 23.9 14.7 0.3 0 0 1941 0 0 0 0 1.6 2.2 2.1 11 20.6 21.9 22.5 8.8 0 0 0 0 1941 0 0 0 0 1.6 2.2 2.1 11 20.6 21.9 22.5 8.8 0 0 0 0 1941 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0			1.1												
1989								31.2									
1835																	
1.50		0									12.6						
1940	113.	ō												0			
1941   0   0   2.4   4.3   6.7   11   20.6   21.9   22.5   8.8   0   0   0   1942   0   0   1.6   2.2   2.1   11   20.6   8.5   7.1   19.1   6.2   0.1   0   1943   0   0   0.3   2.4   8.2   8.8   8.8   6.5   27.7   19.1   6.2   0.1   0   1944   0   0   0   0   0   0   0   0   0		0			14.7												
1942 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0				22.5											
1945		0								8.8							
1945		0										0					
1946  0		0												0	0		
1947		0											_				
1948   0																	
1985		0								0.3							
1951   O		0										0	_				
1952   O   O   1.2		0													6.1		
1953		0			3.8												1952
1954   0		0					<u>'</u>	22.7				_					
1955							_			2.5			_				
1957												4.5					
1958   O   O   O   O   O   S.5   S.3   S.8   S   S   T   O   O   O   O		0															
1959   0   0   0   0   0   0   0   0   0		0															
1960		0					3 .	10.6					_				
1962   0		0															
1963		0.4		_								0					
1964   0.2   0   0.1   0   0   0.5   3.1   5.5   3.3   6.6   26.1   27.9   5.4   0.5   1966   0   0.6   0.2   7.6   8.6   3.5   0.8   3   13   4.8   0   0.5   1966   0   0.6   0.2   7.6   8.6   3.5   0.8   3   13   4.8   0   0.5   1967   0   0   21.7   22.8   22.6   19.2   18.9   31.4   33.7   42.7   35.1   20.5   1968   6.2   0.2   3.2   8.9   12.1   1.9   0   0   0   13.2   6.9   0.3   0.5   1968   0.2   0.2   3.2   8.9   16.1   15   27.5   35.8   36.3   41.5   33.4   19.5   1970   11.5   5.4   0.6   9.9   15.3   9.7   3.1   1.3   20.9   24.7   5.5   5.5   1970   11.5   5.4   0.6   9.9   15.3   9.7   3.1   1.3   20.9   24.7   5.5   5.4   1971   0   0   0.9   2.3   13.8   1.1   0.1   0.1   0.1   12.1   21.5   6.4   0.5   1972   0   0   1.4   0   0   0   1.9   0   0   6.4   8.3   0   0   1972   0   0   0   1.4   1.7   1.5   22.6   26.4   31.1   27.4   16.6   2.7   1974   0   2.2   0   8.5   11.4   13.1   15.8   19.5   28.2   24.6   13.9   0.5   1975   0   0   0   0   0   0   0   0   0		0													0		
1965         0         0         5.2         13.5         17.6         8.6         3.5         0.8         3         13         4.8         0         C           1967         0         0         21.7         22.8         22.6         19.2         18.9         31.4         33.7         42.7         35.1         20.5           1968         6.2         0.2         3.2         8.9         12.1         1.9         0         0         13.2         6.9         0.3         0           1969         0         0         0.2         6.9         16.1         15         27.5         35.8         36.3         41.5         33.4         19.6           1970         11.5         5.4         0.6         9.9         15.3         9.7         3.1         1.3         20.9         24.7         5.5         0           1971         0         0         0.9         2.3         13.8         1.1         0.1         0.1         121.5         6.4         0           1971         0         0         0.9         0         1.9         0         0         6.4         8.3         0         0         0         1.9		0															1964
1966         0         0.5         0.1         22.8         22.6         19.2         18.9         31.4         33.7         42.7         35.1         20.8           1968         6.2         0.2         3.2         8.9         12.1         1.9         0         0         13.2         6.9         0.3         0           1969         0         0         0.2         6.9         16.1         15         27.5         35.8         36.3         41.5         33.4         19.6           1970         11.5         5.4         0.6         9.9         15.3         9.7         3.1         1.3         20.9         24.7         5.5         0           1971         0         0         0.9         2.3         13.8         1.1         0.1         0.1         6.4         8.3         0         0           1972         0         0         1.4         0         0         1.9         0         0         6.4         8.3         0         0           1974         0         2.2         0         8.5         11.4         13.1         15.8         19.5         28.2         24.6         13.9         0		0											_				
1968   6.2   0.2   3.2   8.9   12.1   1.9   0   0   13.2   5.9   0.3   19.6   1969   0   0   0   0.2   6.9   16.1   15   27.5   35.8   36.3   41.5   33.4   19.6   1970   11.5   5.4   0.6   9.9   15.3   9.7   3.1   1.3   20.9   24.7   5.5   0.0   1970   11.5   5.4   0.6   9.9   15.3   9.7   3.1   1.3   20.9   24.7   5.5   0.0   1971   0   0   0   0.9   2.3   13.8   1.1   0.1   0.1   0.1   12.1   21.5   6.4   0.0   1972   0   0   1.4   0   0   1.9   0   0   6.4   8.3   0   0   0.1   1972   0   0   0   6.5   11.4   17.5   22.6   26.4   31.1   27.4   16.6   2.6   1973   0   0   0   0   0   0   0   0   0		20.9								19.2			_				
1969   0		19.6										8.9					
1970         11.5         5.4         0.6         9.9         15.3         9.7         5.1         1.5         2.1         21.5         6.4         (1971)         0         0         0.9         2.3         13.8         1.1         0.1         0.1         12.1         21.5         6.4         (1972)         0         0         0.4         8.3         0         0           1973         0         0         0         6.5         11.4         17.5         22.6         26.4         31.1         27.4         16.6         13.9         0           1974         0         2.2         0         8.5         11.4         13.1         15.8         19.5         28.2         24.6         13.9         0           1975         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	107	0											2	0.5	0		
1971         0         0         0.9         2.3         13.5         1.1         9         0         0         6.4         8.3         0         0           1972         0         0         1.4         0         0         1.9         0         0         6.4         8.3         0         0           1973         0         0         0         6.5         11.4         17.5         22.6         26.4         31.1         27.4         16.6         2           1974         0         2.2         0         8.5         11.4         13.1         15.8         19.5         28.2         24.6         13.9         0           1975         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		0	6.4														
1972         0         0         0         6.5         11.4         17.5         22.6         26.4         31.1         27.4         16.6         2.2         1974         0         2.2         0         8.5         11.4         13.1         15.8         19.5         28.2         24.6         13.9         0         1975         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		0				6.4	0						_				
1974   0   2.2   0   8.5   11.4   13.1   15.8   19.5   28.2   24.6   13.3   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   1		0					_			17.5							
1975         0         0         0         3.4         1.9         5.7         19.8         23.5         21.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		0									11.4	8.5					
1976         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	) 10	0													0		
1977         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		0															1976
1978         0         0         0.4         0.4         14.4         5.7         16.5         17.3         27.7         14         6.2         1.7         1979         15.6         5.1         0         2.4         14.4         5.7         16.5         17.3         27.7         14         6.2         1.0         1980         0         0         0         0         19.3         21.1         18.2         27.8         28.9         32         1         1.0         1.0         1.0         2.2         25.7         20.7         3.1         0.0         1.9         1.9         1.9         1.9         1.1         1.0         0         2.3         25.7         20.7         3.1         0.0         1.9         1.9         1.9         2.5         2.7         3.5         32.1         34.3         5.2         1.0         1.0         1.9         2.2         2.0         3.1         1.0         0         2.3         25.7         20.7         3.1         0.0         1.9         2.3         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1 </td <td></td> <td>16.2</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>		16.2											_				
1979         15.0         5.1         19.3         21.1         18.2         27.8         28.9         32.1         12.1         19.3         21.1         18.2         27.8         28.9         32.1         12.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1         19.1		12.1						17.	16.								
1981         0         0         3.3         6.6         3.1         0.1         0         2.3         2.3         2.1         34.3         5.           1982         0         0         1         16.7         20.5         9.1         19.4         24.1         36.5         32.1         34.3         5.           1983         12.1         11.6         10.1         12.4         9.7         15.9         25.4         22.7         35.5         33.7         31.2         15.           1984         7         4.3         6.7         13.5         16         10         7.6         11.5         30         32.4         15.           1985         0         3.4         5.3         3.5         8.7         1         0         9.2         30.2         31.2         2.3           1986         0         0         3.9         5.7         16         16.9         17.5         19.5         31.7         33.7         15.5         5.           1987         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.9         11.6         1.6         0.           1988         <		0.9									19	13.2					
1982         0         0         1         16.7         20.5         9.1         19.4         24.7         35.5         33.7         31.2         15.           1983         12.1         11.6         10.1         12.4         9.7         15.9         25.4         22.7         35.5         33.7         31.2         15.           1984         7         4.3         6.7         13.5         16         10         7.6         11.5         30         32.4         15.           1985         0         3.4         5.3         3.5         8.7         1         0         9.2         30.2         31.2         2.3           1986         0         0         3.9         5.7         16         16.9         17.5         19.5         31.7         33.7         15.5         5.           1987         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.9         11.6         1.6         0.           1988         0         0         1.5         3.1         0.9         3         1.3         1.9         13.8         13.4         2.6         0.           1989	3 1	5.3												3.			
1983         12.1         11.6         10.1         12.4         3.7         10.5         10.7         11.5         30         32.4         15           1984         7         4.3         6.7         13.5         16         10         7.6         11.5         30         32.4         15           1985         0         3.4         5.3         3.5         8.7         1         0         9.2         30.2         31.2         2.3           1986         0         0         3.9         5.7         16         16.9         17.5         19.5         31.7         33.7         15.5         5.           1987         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.9         11.6         1.6         0.           1988         0         0         1.5         3.1         0.9         3         1.3         1.9         12.7         25.5         8.6         0.           1989         0         0         0.1         2.3         1.3         4.2         1.3         1.9         13.8         13.4         2.6         0.           1990         0         0		15.9	31.2														1982
1984         7         4.3         6.7         13.3         1.0         9.2         30.2         31.2         2.3           1985         0         3.4         5.3         3.5         8.7         1         0         9.2         30.2         31.2         2.3           1986         0         0         3.9         5.7         16         16.9         17.5         19.5         31.7         33.7         15.5         5.           1987         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.9         11.6         0.0           1988         0         0         1.5         3.1         0.9         3         1.9         12.7         25.5         8.6         0.0           1989         0         0         0.1         2.3         1.3         4.2         1.3         1.9         13.8         13.4         2.6         0.0           1990         0         0         0.5         1         1.8         1.8         2.2         11.2         8.6         1.2         0.           1991         0.7         0.6         1.4         2.9         5.7         6.2	0 1			4	32.4	30											
1985         0         0         3.9         5.7         16         16.9         17.5         19.5         31.7         33.7         15.3         5.7           1986         0         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.9         11.6         1.6         0.           1987         0         0         1.5         3.1         0.9         3         1.3         1.9         12.7         25.5         8.6         0.           1988         0         0         0.1         2.3         1.3         4.2         1.3         1.9         13.8         13.4         2.6         0.           1989         0         0         0.1         2.3         1.3         4.2         1.3         1.9         13.8         13.4         2.6         0.           1990         0         0         0.5         1         1.8         1.8         2.2         11.2         8.6         1.2         0.           1991         0.7         0.6         1.4         2.9         5.7         6.2         10.5         14.4         15.9         9.9         4.2         1	0 9 2 16						.2	9									
1987         0         0         2.2         0.7         1.5         1.8         1.4         2.4         10.3         1.1.2         25.5         8.6         0.           1988         0         0         1.5         3.1         0.9         3         1.3         1.9         12.7         25.5         8.6         0.           1989         0         0         0.1         2.3         1.3         4.2         1.9         13.8         13.4         2.6         0.           1990         0         0         0.5         1         1.8         1.8         2.2         11.2         8.6         1.2         0.           1991         0.7         0.6         1.4         2.9         5.7         6.2         10.5         14.4         15.9         9.9         4.2         1           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         8         4.8         2.1         0.           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         8         4.8         2.0         9.4         2.2											16						
1988         0         0         1.5         3.1         0.9         3         1.3         1.9         12.7         2.3         1.3         1.9         13.8         13.4         2.6         0.0           1989         0         0         0.1         2.3         1.3         4.2         1.3         1.9         13.8         13.4         2.6         0.           1990         0         0         0.5         1         1.8         1.8         2.2         11.2         8.6         1.2         0.           1991         0.7         0.6         1.4         2.9         5.7         6.2         10.5         14.4         15.9         9.9         4.2         1.           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         7.8         4.8         2.1         0.           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         7.8         4.8         2.1         0.								`				0.7	.2	) 2			
1989         0         0         0.1         2.3         1.3         4.2         1.3         1.2         8.6         1.2         0.           1990         0         0         0.5         1         1.8         1.8         2.2         11.2         8.6         1.2         0.           1991         0.7         0.6         1.4         2.9         5.7         6.2         10.5         14.4         15.9         9.9         4.2         1.           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         7.8         4.8         2.1         0.           1992         0.4         0.3         0.7         1.4         2.8         3.7         13.7         23.2         31.8         35.3         22.0         9.4         2.	3 4	0.0												) 1			
1990         0         0         0         0.5         1         7.0         10.5         14.4         15.9         9.9         4.2         1.0           1991         0.7         0.6         1.4         2.9         5.7         6.2         10.5         14.4         15.9         9.9         4.2         1.0           1992         0.4         0.3         0.7         1.4         2.8         3.0         5.1         7.0         7.8         4.8         2.1         0.0           1992         0.4         0.3         0.7         1.4         2.8         3.1         35.3         22.0         9.4         2.0		0.	1.2														198
1991 0.7 0.6 1.4 2.8 3.0 5.1 7.0 7.8 4.8 2.1 0.1 1992 0.4 0.3 0.7 1.4 2.8 3.0 5.1 7.0 7.8 3.3 22.0 9.4 2.0 1992 0.4 0.3 0.7 1.4 2.8 3.0 5.1 13.7 23.2 31.8 35.3 22.0 9.4 2.0 1992 0.4 1992 0.4 1992 0.4 1992 1992 1992 1992 1992 1992 1992 199						15.9							_				
1992 0.7 0.0 0.4 12.7 13.7 23.2 31.8 35.3 22.0 5.7								1 7	5.								
1993 1.6 1.2 3.1 6.4 12.7 13.7 23.2 31.5 55.5	- 10		9.4	U	22.	35.3	.8	2 31	23.	13.	12.		_				
1330	.4 8	1.	4.7	.9	10	175	18	5 45								<u> </u>	133

_		······································										RECORD N	IUMBER:	92
┞					HISTO	RIC DIVER	SION KAW	EAH RIVE	R - PARTIT	ION B				
⊢														
H							1.45	ADD	MAY	JUN	JUL	AUG	SEP	TOTAL
		OCT	NOV	DEC	JAN	FEB	MAR 12.4	APR 17.1	54.2	47.1	13.2	5	2	173.9
	1922	0	0.8	4.2	- <u>7</u> 5.7	10.9 13.1	7.2	19.5	31.1	19.1	9.3	2.2	2.4	117.8
<u></u>	1923	0.6	1.7	5.9 1.7	2	1.2	1.8	10.4	14.6	2.4	0.2	0	0	34.3
	1924	0	1.3	3.3	3.2	11.7	14.4	27.5	52.9	32.5	10.6	3.6	0.7	161.7
-	1925 1926	2.5	1.7	1.9	1	5.4	10.3	29.8	35.6	11.1	2	0.1	0	101.4 272.6
⊢	1927	- 0	8.6	5.2	6.7	32.5	27.3	44.1	75.9	56	12.8	2.5	-	<u>272.0</u> 89
⊢	1928	0.2	6.6	2.5	4.1	6	15.8	18.9	24.2	9.7	<u>1</u> 5.1	0.8	- 0	95.4
<b>T</b>	1929	0	0.9	1.7	1.6	3.7	9.8	15.4	35.6 27.2	20.8 21.1	3.4	0.4	0	85.6
	1930	0	0	0.1	1.3	4.1	10.6 4.2	17.4 9.1	15.9	5	0.3	0	0	39
	1931	0.1	0	0.9	1.5	29 29	20.2	31.8	67.4	73.3	19.1	2.8	0.6	261
$\vdash$	1932	. 0	0.2	1.5	8.6 5		12.3	18.7	27.2	56	11.3	11.3	0.2	150.7
$\vdash$	1933	0.5	0.2	3.8	5.9	5.3	11.2	14	10.4	5.4	0.6	0	0	56.8
$\vdash$	1934 1935	- 0	1.1	3.1	5	8	12.5	45.4	61.1	47.2	8,6	1	0.2	193.2 279.6
$\vdash$	1936	0	0	1.6	3.4	39.2	22.1	67.9	90	41	12.3	· 2	0.1	393.8
$\vdash$	1937	o	2	5.8	6.6	57.7	56.7	72.1	99.8	70.5	18.2	7.6	1.4	413.3
	1938	0	1.7	17.3	9.2	27	75.4	71.2	90.6 26.2	79.3 11.3	32.6 2.2	0.2	·	110.5
	1939	1.9	2.8	3.8	6.3	8.6	16	31.2 53.3	78.4	39.8	6.7	0.7	o	277.9
	1940	0.1	0.7	0.8	21.2	36.3 37.1	39.9	46.1	86.1	74.8	27.6	6.2	1.8	348.2
L	1941	0.2	1.1	12.9	15.4 18.4	17.9	21.7	40.1	63.6	68.1	17	2.8	0.7	260.4
<u> </u>	1942	1.7	2.9 1.9	5.3	25.4		74.5	60.5	85.7	44.7	15.1	2.9	8.0	342.4
$\vdash$	1943	0.2	1.6	2.7	5.1	9.1	18.8	18.5	57.1	34	9.1	1.8	0	158
-	1944 1945	0.2	5.4	5.9	5.6	38.6	44.8	52.8	65.4	68.4	19.4	3.8	0.5	310.6
-	1946	5.4	6.8	16.2	11.6		18.5	43.9	51.1	19.4	4.5 1.7	0.7	0	188.3 122.9
$\vdash$	1947	0	9	16.6	10.9	10	13	17.9	32.9	10.9 27.5	4.3	0.4	. 0	105.7
$\vdash$	1948	0	1	0.8	1	1.3	3.1	20.4 23.7	45.9 33.5	13.1	1.1	0.4	0	82.9
	1949	0	0	0.8	1.5		6.9 10.8	31.3	37.6	22.8	4,1	0.3	0	123.4
L	1950	0	0	0.7	3.7 11.1	12.1 12.7	18.9	21.1	39.1	21.2	4.4	0.3	0	142.1
$\perp$	1951	0	0.7	12.6	37	28.1	49.3	62.4	104.2	94.3	51.4	8.8	2	454.7
1	1952	14.2	5.2	13.2	19.8	9.4		21	25.1	47	10.8	1.9	0.2	179.3
$\vdash$	1953 1954	0	0	1.4	5.4	9.3	14.5	31.7	49.3	16.8	4.1	0	0	132.5
$\vdash$	1955		Ö	3.4	8.3	13.6	11.4	14.6	31.7	26.1	5.2	0.4	0.7	114.7 287.6
-	1956	0	0.3	2.1	12	40	46.2	49	67.2	47.2 33.6	18 6.3	4.9 0.6	0.7	106.4
	1957	0.4	0	0	1.7	7.1	10	13	33.7 82.1	84.8	28.1	6.3	2.2	332.1
	1958	0	1.7	5,5	6.6		32.8 12.8	58.4 15.2	14.4	6.5	0.7	0	0.3	63.8
	1959	0.7	0.2	1.7	2.9 0.5	8.4	10.4	17.9	23.8	14.3	15.2	0	0	89.2
$\vdash$	1960	0	0.2	0.1 1.5	1	1.6	4.4	10.7	13.4	6.3	0.3	0.1	0	39.5
-	1961	0	0.2	1.3	2.5	24.6	29.9	59.4	42.2	38.2	12.7	1.6	· 0	212.4
$\vdash$	1962 1963	2.3	2	0.8	2.8	51.7	15.4	34.4	49.6	49.9	39.5	39.8	5.3	293.5
$\vdash$	1964	2.8	6.1	5.6	4.8	4.7	8.6	10.6	14.2	28.5	25.5	0.8	9.3	112.2 272.2
$\vdash$	1965	. 0	4.5	18.3	32.2		19.8	7	20	42.6	56.6 9.7	33.8 0.1	0	127.8
$\vdash$	1966	1.4	8.1	10	20.1	10.1	13.5	8.3	10	36.5 92.3	94.7	81.4	58.8	624.2
$\Gamma$	1967	0	1.7	68.2	40			36.6 0.1	84.8	37.2	14.7	6.4	00.0	127.1
	1968	21.3	2.4	8.2	10.2					112.8	90.3	67.7	44.2	679.5
_	1969	0.9	3.5	6.4	38.4		04.4	2				16.6	0.5	255.6
$\vdash$	1970	42.8 0	13.6	7.8 9.6	18.4 8.7						57.2	19	3.6	156
$\vdash$	1971 1972	- 0			7.5			0.7	3,8	19.1	15.3	1.9	0	70.4
$\vdash$	1972	- 0			18.9		27.5	32.9		73.9	59.1	49.3	5.6	354.9 325.7
-	1974	0.3		6.8	20.2	18						36.3	4.7 0.9	325.7 242.9
$\vdash$	1975	0			6.4						59.5 18.1	50.3 9.1	0.9	60.6
	1976	1.5			4.9							6.8	0	30.5
	1977	3.3			0.3							76.3	37.9	568
L	1978	0			20.6							25.8	0	
-	1979	29.7	10.1		10.9 34.8							63.9	30.3	524
⊢	1980	0.7			3.7					38.8	39.7	9.8	0.3	109.9
$\vdash$	1981 1982	3,1			28.9				92,1			62.8	18.1	482.6
$\vdash$	1983	36.2			28.7	36	73.3	65.9				67.7	44.9	630.3 293.9
$\vdash$	1984	22		22.5	38							27.8	0	
T	1985	0	3.7		5.6								12.4	
	1986	0			12.6								0	
	1987	0			0.7								0	79.5
L	1988	0			16.2							0	0	140.9
-	1989	0									19.1	0.7	0	
-	1990 1991	1.9			7.2				27.8	28.2			2.9	
$\vdash$	1991	0.8			2.9		5.8	7.5	11.3				1.2	
H	1993						34.3	3 44.8	67.7	68.7	42.0	21.1	6.9	352.5
۱.									<del> </del>	100	26.1	13.1	4.3	218.6
- 1			2.6	6.6	10.9	18.0	6 21.3	27.8	42.0	42.6	. ∠0.1	1 10.1	, 7.0	

							(PALLOS)	D DADT'T	TON C		RECORD!	NUMBER:	93_
		- 		HISTO	ORIC DIVER	RSION KAW	EAH RIVE	R - PARTIT	ION C				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 0.6	AUG 0.6	SEP 0.5	TOTA
1922	0.6	0.5	0.3	0	0		0.4	0.8 0.7	0.8	0.6	0.6	0.5	
1923	0.5 0.5	0.1	0.4	0.5	0		0.4		0.0	0	0	0	
1925	0.5		0	0	0		0	0	0	0	0	0	
1926	0	0	0	0			0	0	0.5	0.6	0.6	0.3	
1927	0.5	0.3	0.3	0		0.4	0.4	0.8	0.7	0.6 0.6	0.4 0.5	0.5 0.2	
1928	0.5	0.2	0.2	0.1	0.1	0.2	0.5 0.3	0.5	0.5	0.5	0.5	0.5	
1929	0.4	0.1 0.5	0.1	0.1	0.3	0.1	0.5	0.6	0.6	0.6	0.6	0.5	
1931	0.5	0.3	0.2	0.2	0.3	0.3	0.5	0.6	0.5	0.6	0.5	0.4	
1932	0.2	0.1	0	0	0		0.4	0.7	0.8	0.6	0.6	0.6	
1933	0.6	0.6	0.4	0.3	0	0.1	0.5	0.6	0.6	0.6	0.6 0.6	0.6	
1934	0.6	0.4	0.2	0.1	0.1	0	0.4	0.0	0.7	0.6	0.6	0.6	
1935 1936	0.3 0.5	0.4	0.1	0.1	0.1	0	0.3	0.8	0.6	0.6	0.6	0.6	
1937	0.6	0.3	0.3	0	0	0	0	0.9	0.8	0.6	0.6	0.6	
1938	0.6	0.5	0.1	0	0	0	0	0.4	0.9	0.6	0.4	0.6	
1939	0.4	0.3	0.3	0:1	0.2	0.1	0.2	0.6	0.6	0.6	0.6	0.5 0.5	
1940	0.5	0.4	0.4	0.1	0	0	0	0.6 0.6	0.9	0.6	0.6	0.5	
1941 1942	0.6 0.5	0.2	0.1	0.1	- 0	0	0.5	0.7	0.9	0.6	0.6	0.6	
1943	0.4	0.2	0.2	0.1	0	0	0	0.7	0.6	0.6	0.6	0.5	
1944	0.3	0.2	0.1	0	0.1	0	0.3	0.5	0.6	0.6	0.5	0.5	
1945	0.5	0.3	0.2	0.2	0	0	0.2	0.7 0.7	0.7	0.6	0.6	0.5	
1946	0.4	0.3	0.2	0.2 0.2	0	0.1	0.4	0.7	0.5	0.6	0.6	0.4	
1947 1948	0.3	0.2	0.1	0.2	0.4	0.3	0.2	0.5	0.5	0.6	0.6	0.5	
1949	0.4	0.3	0.1	0.1	0	0	0.4	0.5	0.6	0.6	0.6	0.5	
1950	0.3	0.2	0.1	0.1	0	0.2	0.4	0.6	0.6	0.6	0.6	0.5	
1951	0.3	0.1	0	0	0	0.4	0.6	0.7	0.8	0.8	0.8	0.7	
1952	0.6	0.6	0.4	0.3	0.4	0.5	0.1	1.1 0.6	0.6	0.6	0.6	0.5	
1953 1954	0.6	0.4	0.3	0.3	0.4	0.4	0.6	0.6	0.6	0.6	0.6	0.5	
1955	0.5	0.3	0.3	0.3	0.2	0.2	0.5	0.6	0.6	0.6	0.6	0.5	
1956	0.6	0.4	0.2	0	0	0.1	0.4	0.6	0.6	0.5	0.5	0.5	
1957	0.4	0.4	0.3	0.2	0.2	0.1	0.4	0.4	0.6	0.6	0.6	0.6	
1958	0.5	0.4	0.3	0,3	0.2	0.1	0.3	0.6	0.8	0.6	0.6	0.6	
1959	0.6	0.5	0.6 0.4	0.4	0.2	0.4	0.6	0.6	0.6	0.6	0.6	0.6	
1960 1961	0.2	0.1	0.4	0.1	0.2	0.6	0.5	1	1	0.9	1	0.7	(
1962	0.5	0.3	0	0	0	0.3	0.9	1.2	1.6	1.6	1.5	0.6	
1963	1.6	1	0.8	0.4	0	0.5	0.2	1.1	1.9	1.8	2.1	1.7	12
1964	0.8	0.3	0.1	0.2	0.6	1.1 0.6	0.8	1.4	1.9	2.3	1.8	1.9	12
1965	1.2	0.3	0.6	0.2	0.2	1.5	1.9	2.2	2.4	2.6	1.6	1.2	1:
1966 1967	1.2	0.9	0.2	0.2	0.4	0.6	0.2	1.1	2	2.1	2.5	1.9	10
1968	1.5	0.8	0.4	0.5	0.4	0.9	1.7	2.2	2.2	2.3	2.3	2.1	1
1969	1.3	0.6	0.5	0.4	0.1	0	0.6	1.9	1.6	2.1	2.3	1.9	1:
1970	1.4	0.7	0.9	0.5	0.8	0.6	1.9	2.3 1.7	2.3	2.2	2.4	1.8	10
1971	1.4	0.8	0.2	0.3	0.3	1.5 1.8	1.9 1.6	2.3	2.4	2.5	2.1	1.6	18
1972 1973	1.9 0.9	0.8	0.5	0.3	0.4	0.5	1.0	2.3	2.4	2.4	2.1	2.3	14
1974	1.4	0.4	0.2	0.3	0.5	0.5	1.4	2	2.2	2.4	2.3	1.9	1.
1975	1.5	0.4	0.6	0.7	0.6	0.5	1.2	2.2	2.1	1.8	2.1	2.1	18
1976	1.7	0.9	0.6	1	0.6	1.2	1.5 1.9	2.2 1.3	1.9	2.2	2.3 1.9	1.7	17
1977	1.1	0.9	0.5	0.5 0.2	0.7	0.2	0.4	1.3	1.8	2.1	2	0.7	10
1978 1979	1.3	0.6	0.5	0.2	0.2	0.5	1.1	1.6	1.7	2.1	2	1.5	• 1:
1980	1.2	0.4	0.3	0.2	0.2	0.2	1.2	1.4	1.7	2.1	2.2	1.5	1:
1981	1.2	1.2	0.4	0.4	0.2	0.3	1.2	1.5	1.8	2.3	2.2	1.7	1.
1982	0.9	0.5	0.2	0.2	0.2	0.2	0.2	1.5	1.9 2.2	2.6 2.5	2.3	1.6	1
1983	1 1 2	0.2	0.2	0.2	0.1	0.1	0.1	1.4	1.9	2.3	1.8	1.3	1
1984 1985	1.2	0.6	0.2	0.2	0.2	0.6	1.1	1.7	2.2	2.1	1.7	1.1	1
1986	1.1	0.5	0.2	0.2	0.2	0.3	0.5	1.4	1.9	2.2	1.8	1.4	1
1987	1.2	0.8	0.1	0.1	0.1	0.4	1.2	2.2	2.5	2.6	2.2	2	1
1988	0.8	0.1	0.9	5.2	0.3	0.5	0.4	1.1	1.2	1.4	1.5	0.8	1
1989	0.6	0.3	0.2	0,1	0.4	1.5 0.2	1.1	1.4	12.2	1.6	1.4	1.1	
1990	0.7 1.1	0.5 0.6	0.2	0.1	0.1	0.2	0.9	1.6	2.0	1.9	1.8	1.4	1
1991	1.0	0.5	0.4	0.4	0.2	0.5	0.8	1.3	1.7	1.6	1.5	1.2	
		0.7	0.5	0.5	0.3	0.6	1.1	1.7	2.2	2.1	2.0	1.6	1-
1993	1.3	U.7 [	0.01						1				

											RECORD N	UMBER:	94
				HISTO	BIC DIVER	SION KAW	EAH RIVE	R - PARTIT	ION D				
<del></del>			·T	111310	IIO DIVE								
								MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 5.6	6.4	5.7	3.2	1.2	0.4	26.
1922	1.4	0.3	0.1	0.6	0.8 1.8	1.2	5.6	5.5	5.7	3.6	0.6	0.4	28.
1923	0.5	1.2	0.1	0.8	1.2	0.9	2	4.2	1	0.3	0.1	0.1	13. 45.
1924	4.6	3	3.5	3.5	2.3	4.1	6.6	7.1	6.7	3.4 0.5	0.5 0.2	0.5 0.1	22.
1926	0.2	0.7	1.5	1.1	2	1.8	5.6	6.3 7.6	2.6 7	3.3	0.5	0.2	33.
1927	0.2	1	1.4	1.1	2.1	3.6 2.5	5.6 4.1	5.5	2	0.3	0.1	0	18.
1928	0.6	1.2	0.8	0.7	0.7	2.1	3.5	7.9		1.2	0.2	0.2	22.
1929	0.1	0.3	0.4	0.5	1.2	2.8	4.7	5.1	4.7	0.8	0.3	0.2	20. 17.
1930	0.1	0.4	0.4	0.6	0.8	. 2.7	4.1	5.6		0.3	1.2	0.2	46
1932	0.2	0.3	2.8	2.5	5.4	5.7	6.6	8.4	8.3	4.9 3.9	0.6	0.5	. 33
1933	0.2	0.2	0.3	1.2	1.9	4.1	6.1 5	6.4 3.8	2.2	0.5	0.1	0	21
1934	0.2	0.4	1.8	2	2.7	3.6	5.7	8.2	7.8	3.2	0.6	0.5	37
1935	0.3	0.6	1.7 0.8	2.4	4.4	6.2	6.1	10.7	9.6	5.5	1.6	1.5	49
1936	0.3 1.9	0.5	0.8	2.1	0.8	4	4.8	13.1	10.8	6.5	1.1	1.6	
1937 1938	1.2	0	0.0	2.3	5.1	3.9	5.3	7.4	10.6	9.9 1.5	3.9 1.2	5.4 1.1	50
1939	7.4	1.6	1.4	1	2.6	6.3	10.4 12.1	10.4	5.4 12	3.3	0.8	1.5	56
1940	1.1	0.6	0.6	0.8	0.7	8.3 8.7	9.4	12.6		9.9	2.6	0.6	73
1941	1.7	0.3	2.2 0.6	4.5 0.6	6.3 2.1	5.6	10.5	12.7		7.1	1.1	0.5	57
1942	0.7	1.1 0.8	1.8	2.3	1.6	4.7	8.1	1.9	12.9	6.8	1.7	0.6	43
1943	2.1	1.6	0.8	1.2	2.7	5.5	7.4	12		4.3	0.8 1.7	0.8	54
1945	1.2	1.3	1.1	1.3	0.2	2.5	8.6	14.1 14.5		7.6 2	0.9	0.9	<del> 54</del>
1946	1.3	2.7	1.9	1.9	2.5	6.1 3.7	11.2 8.3	12.8		1.1	0.9	0.3	38
1947	2.6	0.5	0.7	1.1 0.6	0.9	1.7	8.3	13.2		2.6	0.9	0.6	43
1948	1.5 0.8	1.2	0.8	1.1	0.6	2.7	9.4	14.1	7.2	10.6	0.8	0.2	49
1949 1950	0.6	1.2	0.6	0.8	3.8	4.8	11.7	13.2		2.1	0.8	0.9	34
1951	0.9	1.1	0	0.5	2	3.4	8.7	8.6		2.5 11.2	4.1	1.3	65
1952	0.9	0.4	0.2	0.6	1.9	5.9 4,1	9.3	16.2 11.6		5.1	0.8	0.8	50
1953	0.9	2.3	0.1	0.2	2.3 1.3	5.6	12.7	15.5		2.7	1.1	0.7	49
1954	0.9	0.3	0	0.5	2.7	3.9	7.2	13.1		2.4	. 0.7	0.5	42
1955 1956	0.3	0.3	0	0	0	3.1	7.6	10.6		6.8	0.7	1.3 1.5	39 51
1957	1.6	1	4.6	2.6	2.6	4.1	6.2	11.1		2.3 8.8	2.6	1.6	63
1958	3.5	1.4	0.6	0.8	3.3	4.1	6.6	16.3 5.7		1.2	0.8	0.7	29
1959	1.9	1.3	0.8	0.9	2.2	4.3	7.5			1.4	0.8	0.5	34
1960	0.3	1.2 0.1	1.3 0.1	0.1	0.6	2.1	4.6		3.1	0.5	0.6	0.4	67
1961 1962	0.2	0.3	0.8	1.2	5.5	6.9	14.5			6.1	1.3	0.9	73
1963	1	0.6	1.1	1.3	8.3	5.5	11.5			8.5 2.5	0.6	0.7	4
1964	0.8	2.3	0.3	1	1.2	3.3 5.2				9.8	4.6	1,4	83
1965	0.4	1.6	4.3	8.1 2.7	5.2 2.8	6				2.3	0.9	0.3	49
1966	0.3	2.7 1.4	2.6 6.2	6.1	9.6					17.6	8.9	3.3	10
1967 1968	1.4	3.8	2.4	2.4	3.6					1.8	1.9	1.2	81
1969	1.1	1.2	1.6	3.1	2.2			4.4	10.0	17.9 3.4	8.3 1.2	2.4 0.7	63
1970	1.8	1.2	2.7	4.6			9.2					0.9	.58
1971	0.9	1.4	2.6	3.3	2.9						1.6	0.7	34
1972	0.7	0.8	1.6 1.8	4.9	6.9				18.8	8	2.9	1.1	8
1973 1974	0.8	1.1	2.7	6.9	3.6		12.3	17.4				0.8	6
1975	0.9	0.9	1.4	1.9	3.4	7.2						0.7 1.4	
1976	1.8	1.2	1.3	0.8								2.3	
1977	1.4	0.7	0.8	0.6							5	4.5	8
1978				6.7					7 12	4.1	2	1.1	
1979 1980				8.2			14.2	16.0				2	
1980	0.8			1.4	2.9							1.1 5.7	
1982		2.4	3.3	6.1								4.2	
1983	4.2			12.3							-	1.2	
1984				10.2							5.3	0.9	
1985				4.7					6 16.7	9.3			
1986 1987							3 4.8	5.	9 3.9				
1987					2.0	32.		110	5 3.7			0.9	
1989		0.8	0.7									<del></del>	
1990	0.6												4
1991											7 1.4	3.0	
1992					· <del></del>						7 3.4	1.8	
1993	1.8	1.5		<del>                                     </del>	+	·				1		i	1 .

										11	RECORD N	UMBER:	95
				HICTORI	CDIVEDSI	ON - KAWE	AH RIVER	TO CORC	ORAN ID				
				HISTORI	CUIVERS	011-10111	3 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		1101/	DEC.	JAN	FEB	MAR	APR	MAY.	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV		0			0	12.3	12.3	0	0	0	24.6
1922	0			0			. 0	0	0	0	0	0	
1923	0						0		0	0	0	- 0	
1924	0						0		0	0	0		
1925	0						0		0	0	0	- 0	0.5
1926	0					0			0	0	0	0	0.5
1927						0	0			0		- 6	- 0
1928										0	0	0	0
1929 1930					0	0			0	- 6	0	0	0
1931	0				0				0		0		1.9
1932				. 0	0.8				0	0	0	0	0
1933			0	0						0	ő	0	0
1934				0					0	Ö	0	0	0
1935			0	0					0	0	0	0	2.3
1936				0					4.9		0	0	37
1937			0 . 0				3.7		9.4	0	0	0	32.1
1938			1.3							0	0	0	0
1939			0						<del></del>	0	0	0	9.6
1940			0				1.5			0	0	0	8.7
1941			0.3				0.8			0	0	0	6.3
1942			0						0.4	0	0	0	5.9
1943	-		) (							0	0	0	0
1944			0							O	0	0	. 5
1945			) (							0	0	0	0
1946	3 (		) (							0	0	0	0.6
1947	7 (									0	0	0	0
1948	3 (		0 0							0	0	0	0
1949			0 0							0	0	_ 0	0
1950			0 0							0	. 0	. 0	6.4
1951					-				8.9	0	0	0	27.7
1952			0 0							0	0	0	1
1953			0 0							0	0	0	0
1954			0 0							0	0	0	0.3
1955		<u> </u>	0 0						2.6	0	0	0	19.6
1956			0 7.6							0	0	0	3.4
1957			0 0			1.8		10.3	6.2	0	0	0	19.5
1958								) (			0	0	0
1959								) (	0		0	0	
1960	-										0	0	
196					2.		). (				0	0	12.8
196					9.9		1.8	3 (		0		0	12.0
196												00	3.4
196			0 2.				) (		0			0	5.7
196						0 (			0			0	
196	<u> </u>	<u> </u>				0 0			0				
196							<u> </u>		0			10.6	
196 196	<u> </u>			8.	3 9.								
196				0 0.	5 3.			-					
197					0				0 0			0	
197	·		0 0.	6								. 0	
197			0	0 3.									
197		o	0	0 0.			0 1.		0 4.5				5
197		0			0 0.				0 4.5				0
197		0				-			0 0				
197		0							6 2.2			- 0	
197		0			-				0 0			C	
197		0		0					0 0		0		
198	30	0		0					0 0		0		
198		0		0						) (			
198		0		0 10			-	4 14.		14.6			
198			.9 11		.6								
198		0			0					) (			
198				.5									3.6
198		0	0	0	0	0			0 (			1	
190		0	0	0							)		
190		0	0	0	0	0	o						
198		0	0	0	0	0	o						
19	_	0	0	0	0	0	ol -	0			) (		0 0
19		0	0	0	ol	0	0	0 .			0 (		
19		0	0	0	0	0	0	0	0	0	0 0	<u>' '</u>	<del>'</del>
19	93	<u> </u>	<del></del>	1	1							1 0.	3 8.0
	<u>,,, , , , , , , , , , , , , , , , , , </u>	0.1	0.3	).5 (	).7	).8	.5 0	).5 1	.5 1.	8 0.	6 0.4	* 0.	51
A\	/G (	J. I	٠.٠١ (										

			· · ·						1	11	RECORD NU	MBER:	96
				Н	STORIC DI	VERSION -	TULE RIV	R RIPARI	AN				
	<del></del> 1												===.
		11011	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 0	SEP	TOTAL 47
1922	OCT	NOV 0.3	1.7	3.2	5.3	5.8	6.2 8.8	15.6 7.3		0.9	0	0	29.8
1923	0.4	0.7	2.3	2	2.1 0.7	2.3 1.2	8.0	1	0	0	. 0	0	25.9
1924	0.4	0.3	0.6	0.8		3.5	5.6	6.3		0.5	0		15.2
1925 1926	0.4	0.7	0.6			2.3	4.6 5.9	3.4 8.8		0.5	0	0	40.1
1927	0	2.3				4.3	2.6	1.5	0	0	0	0	13.2 16.4
1928	0	1.6 0.3				3.1	3.3			0	- 0	0	15.4
1929	- 0	0.0		0.8			2,6 0.7	5.4		0	0	0	43.1
1931	0	0.3						11.7		0.9	0	0	26.5
1932 1933	0				1.8	3.9		6.8			0	0	6.1
1934	Ö	0.3							3 4	0.5	0	0	28 43.8
1935	0	0.3					10.8	11.2		0.9	0.3	0.3	70.2
1936 1937	0.4	0.3		2.0	3 7			1:			0.6	0.3	85.3
1938	0.4	0.3	3 (	3.1	8.1 2 2.8				4 1.1	0	0	0	22.9 47.5
1939	0.8	0.:			7 7	10.1	8.8	9.			0.3	0.3	66.7
1940 1941	0.4	0.	3.	2 5.	2 7						0.3	0	42.3
1942	0.8			2 4.	8 3.2 7 6.7				6 6.8	1.8	0.3	0.3	68.1 32.5
1943	0.4				4 2.8	5.4	3.9	9.			0.3	0.3	. 56.4
1944 1945	0.4		1.	2 1.	6 7						0	0	27.8
1946	0.8		1 <u>2.</u> 2 2.		6 2.1 2 1.8			2.	4 0.6		0	0	16.2 21.4
1947 1948	0.4				4 0.7	7 1.5	6.2			<del></del>	0	0	34.2
1946	0		0 0.							•	12.6	0	102.9
1950	0							9.	8 3.			0.2 1.9	47.7 101.8
1951 1952	0.1				3 10.							0.2	51.3
1953		2.	8 4.							0.8	0.1	0	43.4 37.6
1954			2 1. 1 2.		2 4.		1 4.	7 11.				0,2	59.3
1955 1956				6 6	7 4.							0	38.9
1957	1.3				1 4. 3 4.				.2 20.	3 6.7		1.1	70.5 18.7
1958					.6 3.	3 4.	4 1.			4 C		- 0	27.1
1959 1960			.3	1	2 4.	9 4. 1 0.			.9 .1 0.	2 0	0	0	7.1
1961					.3 .9 4.		2 1.	8 4	.2 3.			1.2 4.2	29 52.7
1962 1963	-	4 0			.8 7.				.4 5. .2 5.			1.7	30.9
1964	1.4	4			.8 0.		2 0		.2 4.	9 13.1	18.1	5.1	60.8 24.9
1965			-		.5 0.	-		6 1	.6 2.			0.3 8.8	97.2
1966 1967		0	0 €	.8 7	.3 7	.8 8		4 14	.3 12			0.7	45.7
1968	6.	2 0		·-		.5 .6 6	2 0 .9 10	1 15	.2 14	4 7.9		3.8 1.8	91.4
1969		<u> </u>		.4	7 9	.3 10	.2 4	.3 3	3.8 11	4 11.2 8 13.4			42.9
1970 197		9 (	).5	4 2			.3 1 .8 0			.9 3.	3.1	0.4	15.5
197	2 0.						.2 13	.5	7.6 7	.3 21.			
197 197				1.6	5 1	.8 4	.6 4			.3 21. .9 18.			84.9
197	5	2	.2							.4 6.	1 2.7	1.3	
197						).5	1 0	.4	0.3 0	.7 1.			
197 197		.2	0	0	3.1 7	7.2 13				.9 18. 3.2 21.	<u> </u>	9.7	8
197	9 4	.3	5.3						3.3 13	6.7	2 20.5	14	
198		<del>``</del>				1.2	1.8 2	2.1		3.4 11. 3.4 5.			
198 198			0.9	0	4.6	1.1		7.4 1		5.4 5. 0.6 10	8 19.8	3 10	132.
198	33 10	).5	7.1	6.5		5.3 14			3.5	3.6	5 16.7		
198						6.5	2.8	2.6	***		.9 3.1 .2 7.3		
198			0.8	1.6	1.9				2.7	6 12	.2 4.3	3	1 44
198	37	7.3	2			~			1.6	1 4	.2 1.0		
198		0.7	0.2	0.6	0.3	0	0.8	2.6		4.1 12 2.4 2	.4 7.0 .9 1.		8 12
19		0.5	0.2	0.2	0.1			0.2		5.1 11	.3 7.	5 1.	3 32
19	91 (	0.4	0.2	0.2	0.9	0.2	0	0.6	0.8	4.8 4	.3 2.		
19		0.5	0.1			2.6		9.7	20.3 1	6.3	5.4 1		
					20	4.1	5.1	5.5	7.3	6.2	5.4 4.	7 2.	4 48
Δ\	/G	1.6	1.1	2.0	3.0	4.11	<u> </u>						

OCT   NOV   DEC   JAN   PEU   DATE			<del></del>									RECORD N	NUMBER:	97
COT			<u> </u>	HISTO	RIC DIVER	ISION - CA	LIFORNIA	AQUEDUC	T TO DSA	SUBREGIO	N 60B	,		
OCT   NOV   DEC   JAN   FEB   MART   APT   NOV   OCT   OCT   OCT   OCT														
OCT					1881	EED	MAD	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000	17.00													
1926   O														
1925   O						0								0
1926   O   O   O   O   O   O   O   O   O			0											
1927   0														C
1828														C
1930									0					
1932   0							0							
1932   O   O   O   O   O   O   O   O   O				0	0									- 6
1933  0	1932													0
1934   0														(
1898									0					0
1937							0							0
1938   O														- 0
1939  0		0	0											0
1940													0	(
1941										0	0	0		
1944   0							0	0	0					
1944  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
1945   0	1944	0												
1946   0													0	C
1944														
1949   0							0							0
1950														
1951   0   0   0   0   0   0   0   0   0														- 0
1952   0													0	
1953											0			
1955								0						C
1956   0					.0									
1957         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O			0											0
1958   0													0	0
1999											0			
1961   0														0
1962					0									0
1963			0											
1964	1963													, (
1966   0   0   0   0   0   0   0   0   0														0
1967   O   O   O   O   O   O   O   O   O														0
1968							0							
1969														
1970   0.9	1969	0						0.7						50.2
1971   4.8   2.3   0.5   0.5   14.5   26.3   12.1   4.2   30.3   45.6   45.6   42.1   22.1   1972   26.1   17.7   15.3   16.2   14.5   26.3   12.1   4.2   30.3   45.6   45.6   42.1   22.1   1973   39.9   23   8.3   6.2   0   0.2   6.5   4.1   6.8   22.9   34   20.8   172   1974   22.1   19   20   4.1   11.4   8.3   7   6   13.5   32.9   39.6   24.7   20.8   1975   26.7   16.1   25.8   34.6   18.3   19.3   30.3   17.7   14.8   32.5   39.7   22.7   29.8   1975   24.4   11.8   45.2   48.9   8.1   16.7   20.8   18.2   11.7   21.5   16.4   4.5   24.5   1977   5.1   10.1   18.6   3.9   4.1   5   3.6   4.6   11.6   11.9   16.8   1.9   97.9   1978   1.4   4.6   11.6   0.7   0   0.8   1.1   5.8   15.1   18.9   17.9   2.8   80.1   1979   1.9   4.8   4   11.4   8.2   18.2   11.4   10.7   26.1   47.3   45.9   20.7   21.1   1980   29.1   28.1   46.1   18.3   5.5   4   6.8   8.4   10.9   19.9   22.4   15.2   21.4   1980   29.1   28.1   46.1   18.3   5.5   4   6.8   8.4   10.9   19.9   22.4   15.2   21.4   1983   3.3   3.1   2.4   1   0   0.4   3   8.2   10.2   13.6   12.1   3.5   5.6   25.7   1983   3.3   3.1   2.4   1   0   0.4   3   8.2   10.2   13.6   12.1   3.5   5.6   25.7   1984   3.4   3.5   3.7   1.6   3.5   5.5   5.4   8.3   11   4.8   12.5   3.6   7.9   1985   2.3   1.7   3.2   7   19.8   20.2   20.8   30.6   44.1   46.8   34.8   23.2   25.4   1985   2.3   1.7   3.2   7   1.5   1.8   3.8   6.1   10.5   15.9   11.4   7.9   12.1   1967   3.2   21.4   35.8   37.8   21.8   5.8   12.5   21.6   20.3   15.8   13.3   6.2   21.5   1988   14   8.7   21.2   7.9   13   5.8   6.3   6.4   27.7   27.2   42.7   38.3   39.5   21.9   20.7   1999   10.3   28.4   16.4   9.6   11.9   10.6   5   9.2   27.1   31.2   10.7   0.4   17.9   1992   5.2   5.3   7.3   6.5   4.1   3.7   4.1   4.1   4.7   7.6   10.4   10   5.5   7.5   1991   0.2   0.2   0.3   0.3   0.2   0.2   0.2   0.2   0.3   0.5   0.5   0.2   2.1   1993   9.1   9.3   12.7   11.3   7.1   6.4   7.1   7.1   7.1   3.3   18   17.4   9.5   12.1   1993   9.1   9.3   12.7   11.3   7.														121.8
1972   28.1   17.7   18.6   22.9   34   20.8   172									4.2	30.3	45.6	45.6		296
1974   22.1   19   20   4.1   11.4   8.3   7   6   13.5   32.9   39.6   24.7   22.8							0.2	6.5	4.1					172.7
1975         26.7         16.1         25.8         34.6         18.3         19.3         30.3         17.7         14.8         32.3         55.6         4.6         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.4         4.5         248         11.7         21.5         16.8         1.9         97         19.7         19.8         4.6         11.6         0.7         0         0.8         1.1         5.8         15.1         18.9         17.9         2.8         80         19.9         17.9         2.8         80         19.9         17.9         2.8         80         19.9         19.2         41.2         36.9         30.8         15.8         22.1         15.2         216         19.8         10.9         19.9         22.4         15.2         216         19.2         19.8         10.9         11.2				20	4.1	11.4								298.5
1976		26.7												248.2
1977   5.1   10.1   18.6   3.9   7.1   0   0.8   1.1   5.8   15.1   18.9   17.9   2.8   80							<del></del>						1.9	_97.2
1979         1.9         4.8         4         11.4         8.2         18.2         11.4         10.7         26.1         47.3         45.9         20.7         210           1980         29.1         28.1         46.1         18.3         5.5         4         6.8         8.4         10.9         19.9         22.4         15.2         214           1981         15.5         16         30.5         43.2         17.9         21.2         38         18.9         41.2         36.9         30.8         15.8         325           1982         30.7         40.2         49         46.4         25.8         11.4         1.8         5.1         10.1         16.4         15         5.6         257           1983         3.3         1.1         2.4         1         0         0.4         3         8.2         10.2         13.6         12.1         3.5         5.6           1984         3.4         3.5         1.7         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         7           1985         2.3         1.7         3.2         7         19.8											18.9	17.9		80.7
1980         29.1         28.1         46.1         18.3         5.5         4         6.8         8.4         10.9         19.9         22.4         15.2         2.7           1981         15.5         16         30.5         43.2         17.9         21.2         38         18.9         41.2         36.9         30.8         15.8         32.7           1982         30.7         40.2         49         46.4         25.8         11.4         1.8         5.1         10.1         16.4         15         5.6         257           1983         3.3         1.1         2.4         1         0         0.4         3         8.2         10.2         13.6         12.1         3.5         55           1984         3.4         3.5         1.7         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         7           1985         2.3         1.7         3.2         7         19.8         20         20.8         6.1         10.5         15.9         11.4         7.9         126           1986         5.6         9.2         21         21.7         15.1								11.4						210.6
1981         15.5         16         30.5         43.2         17.9         21.2         38         18.9         41.2         36.3         53.5         15.5         6         255           1982         30.7         40.2         49         46.4         25.8         11.4         1.8         5.1         10.1         16.4         15         5.6         255           1983         3.3         1.1         2.4         1         0         0.4         3         8.2         10.2         13.6         12.1         3.5         55           1984         3.4         3.5         1.7         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         77           1985         2.3         1.7         3.2         7         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         25-4           1986         5.6         9.2         21         21.7         11.5         1.8         3.8         6.1         10.5         15.9         11.4         7.9         12           1987         3.2         21.4         35.8         37.8				46.1	18.3	5.5	·							325.
1982         30.7         40.2         49         46.4         25.8         11.4         1.5         15.1         15.1         15.1         3.5         55         1983         3.3         1.1         2.4         1         0         0.4         3         8.2         10.2         13.6         12.1         3.5         55         55         5.4         8.3         11         14.8         12.5         3.6         72         1984         3.4         3.5         1.7         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         72         1985         2.3         1.7         3.2         7         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         254         254         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         254         19.2         19.2         11.8         3.8         6.1         10.5         11.4         7.9         12.2         19.2         11.8         3.8         6.1         10.5         15.9         11.4         7.9         12.2         11.9         13.5         8.6         3.6 <td< td=""><td>1981</td><td>1 15.5</td><td>16</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>257.</td></td<>	1981	1 15.5	16											257.
1983         3.3         1.1         2.4         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         7/2           1984         3.4         3.5         1.7         1.6         3.5         5.5         5.4         8.3         11         14.8         12.5         3.6         7/2           1985         2.3         1.7         3.2         7         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         25/2           1986         5.6         9.2         21         21.7         11.5         1.8         3.8         6.1         10.5         15.9         11.4         7.9         12           1987         3.2         21.4         35.8         37.8         21.8         5.8         12.5         21.6         20.3         15.8         13.3         6.2         215           1988         14         8.7         21.2         7.9         13         5.8         6.3         6.4         27         32.8         24.8         7.6         17'           1999         3.4         11.8         3.2         15.5         12.3														58.
1984         3.4         3.5         1.7         3.2         7         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         25           1985         2.3         1.7         3.2         7         19.8         20         20.8         30.6         44.1         46.8         34.8         23.2         25           1986         5.6         9.2         21         21.7         11.5         1.8         3.8         6.1         10.5         15.9         11.4         7.9         126           1987         3.2         21.4         35.8         37.8         21.8         5.8         12.5         21.6         20.3         15.8         13.3         6.2         215           1988         14         8.7         21.2         7.9         13         5.8         6.3         6.4         27         32.8         24.8         7.6         17*           1989         3.4         11.8         3.2         15.5         12.3         4.5         7.2         7.2         42.7         38.3         39.5         21.9         20           1990         10.3         28.4         16.4         9.6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td> <td>14.8</td> <td>12.5</td> <td></td> <td>74.</td>										11	14.8	12.5		74.
1986         5.6         9.2         21         21.7         11.5         1.8         3.8         6.1         10.5         15.9         11.4         7.9         12.5           1987         3.2         21.4         35.8         37.8         21.8         5.8         12.5         21.6         20.3         15.8         13.3         6.2         21!           1988         14         8.7         21.2         7.9         13         5.8         6.3         6.4         27         32.8         24.8         7.6         17'           1989         3.4         11.8         3.2         15.5         12.3         4.5         7.2         7.2         42.7         38.3         39.5         21.9         200           1990         10.3         28.4         16.4         9.6         11.9         10.6         5         9.2         27.1         31.2         10.7         0.4         17'           1991         0.2         0.2         0.3         0.3         0.2         0.2         0.2         0.3         0.5         0.5         0.2         3           1992         5.2         5.3         7.3         6.5         4.1         3.7														254.
1987         3.2         21.4         35.8         37.8         21.8         5.8         12.5         21.6         20.3         13.6         13.3         0.2         21.5           1988         14         8.7         21.2         7.9         13         5.8         6.3         6.4         27         32.8         24.8         7.6         17.9           1989         3.4         11.8         3.2         15.5         12.3         4.5         7.2         7.2         42.7         38.3         39.5         21.9         20.0         20.0         10.3         28.4         16.4         9.6         11.9         10.6         5         9.2         27.1         31.2         10.7         0.4         17.0         19.0         19.0         19.0         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2 <td< td=""><td></td><td></td><td></td><td></td><td>21.7</td><td>11.5</td><td>1.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td>215.</td></td<>					21.7	11.5	1.8							215.
1988     14     8.7     21.2     7.9     13     5.6     0.3     0.4     21.7     38.3     39.5     21.9     20.7       1989     3.4     11.8     3.2     15.5     12.3     4.5     7.2     7.2     42.7     38.3     39.5     21.9     20.1       1990     10.3     28.4     16.4     9.6     11.9     10.6     5     9.2     27.1     31.2     10.7     0.4     17.0       1991     0.2     0.2     0.3     0.3     0.2     0.2     0.2     0.2     0.3     0.5     0.5     0.2     3.7       1992     5.2     5.3     7.3     6.5     4.1     3.7     4.1     4     7.6     10.4     10     5.5     7.3       1993     9.1     9.3     12.7     11.3     7.1     6.4     7.1     7     13.3     18     17.4     9.5     12.9	198	7 3.2	2 21.4	35.8										
1989     3.4     11.8     3.2     15.5     12.3     7.3     12.1     13.2     10.7     0.4     170       1990     10.3     28.4     16.4     9.6     11.9     10.6     5     9.2     27.1     31.2     10.7     0.4     170       1991     0.2     0.2     0.3     0.3     0.2     0.2     0.2     0.3     0.5     0.5     0.2     0.2       1992     5.2     5.3     7.3     6.5     4.1     3.7     4.1     4     7.6     10.4     10     5.5     7.       1993     9.1     9.3     12.7     11.3     7.1     6.4     7.1     7     13.3     18     17.4     9.5     120														207.
1990     10.3     20.4     10.3     0.3     0.2     0.2     0.2     0.3     0.3     0.2     0.2     0.2     0.3     0.5     0.5     0.5     0.2     0.2       1991     0.2     0.2     0.3     0.3     0.2     0.2     0.2     0.3     0.5     0.5     0.2     0.2       1992     5.2     5.3     7.3     6.5     4.1     3.7     4.1     4     7.6     10.4     10     5.5     73       1993     9.1     9.3     12.7     11.3     7.1     6.4     7.1     7     13.3     18     17.4     9.5     121       1993     9.1     9.3     12.7     11.3     7.1     6.4     7.1     7     13.3     18     17.4     9.5     121       1993     9.1     9.3     12.7     11.3     7.1     6.4     7.1     7     13.3     18     17.4     9.5     121											31.2	10.7	0.4	170.
1992 5.2 5.3 7.3 6.5 4.1 3.7 4.1 4 7.6 10.4 10 5.5 7.1 1993 9.1 9.3 12.7 11.3 7.1 6.4 7.1 7 13.3 18 17.4 9.5 12								0.2	0.2	2 0.3				
1993 9.1 9.3 12.7 11.3 7.1 6.4 7.1 7 13.3 16 17.4 5.5					6.3	4.1	1 3.7							
7.6 4.2 5					11.3	7.1	1 6.4	7.1	<u> </u>	/ 13.3	18	17.4	9.5	120.
			-	<del> </del>	<del> </del>	2	1 0	3 31	3.	5.1	7.9	7.6	4.2	56.

		т									RECORD	IUMBER:	98
	1		HISTO	RIC DIVE	RSION - CA	LIFORNIA	AQUEDUC	T TO DSA	SUBREGIO	N 60F			
			111310	THO DIVE	LOIGIT GI								
							455	1447	JUN	JUL	AUG	SEP	TOTAL
· · · · ·	OCT	NOV	DEC	JAN	FEB	MAR 0	APR 0	MAY		0	0	0	0
1922	0	0	0	0		0				ō	0	0	0
1923	0	0	0	0					0	0	0	0	0
1924	0							0		0	0	0	0
1925 1926	0	0	0	0		0	0			0	0	0	0
1927	0	0	0	0	0					0	0		0
1928	0	0	0	0							0	0	<u>ŏ</u>
1929	0	0	0	0							0	0	0
1930	0	0	0	0							0	0	. 0
1931	0	0	0	0							0	0	0
1932	0	0	0	<u>0</u>					0		0	0	0
1933	0	0	- 0	- 0				0			0	0	0
1934 1935	0	- 0	0	ō							0	0	0
1936		0	0	0	0						0	0	<del></del>
1937	O	0	0	0							- 0	0	0
1938	0	0	0	0								0	0
1939	0	0	0	0							0	0	0
1940	0	0	0	0							0	0	0
1941	0	0	0	0						0	0	0	0
1942	0	0	0	- 0	1						0	0	0
1943	0	- 0	0	- 0			0	0			0	0	0
1944 1945	0	0	0	0		0	0				0	0	0
1945	0	ő	0	0	0						0	0	
1947	0	0	0	0							0	0	0
1948	0	0	0	0							Ö	0	0
1949	0	0	0	0							0	0	· 0
1950		0	0	0							0	0	0
1951	0	0	0	0							0	0	0
1952	0	0	- 0	- 0							0	0	0
1953 1954		0	0	0							0	0	0 0
1955		Ö	ō								0	0	- 0
1956		O	0								0	0	0
1957	0	0	0								0	0	0
1958		0	0								ō	0	0
1959		0	0								0	0	0
1960		0	0								0	0	0
1961	0	0	0						0		0	0	0
1962												0	0
1963 1964			0									0	00
1965			0									0	0
1966			0	(								- 0	0
1967	0	0	0									0	0
1968	0		0									0	0
1969												9.4	113.7
1970				0.7							29.1	12.8	129.8
1971			0.6 2.2						23.6	33.1		7.7	162.3
1972			1.1				9.8	17.3	32.6			8.1	174.2
1973 1974			3.8			22.8	19.3					18.6	300.2 377
1974				15.	17.4	34.9						24.3 8.8	317
1976		5.5	7.4	22.									243.7
1977		5	17.6										309
1978	4.8												459
1979												31.3	460.6
1980											98.4		535
1981									5 60	96.3			455.2
1982									5 59				333.7
1983							4 39.						533.4 489.6
1985					5 31.	52.							398.9
1986				6.	3 15.								
1987			11.1	2.									
1986	13.5												
1989	9 12.6												258.2
1990						3 4.					11.7	3.1	
199									6 37.	51.9	47.3		
199									6 87.	120.8	110.2	29	552.7
	14,4	·	<del>                                     </del>	<del></del>	<del> </del>	1			1	1	l	I	
199.			1			6 8.	3 7.	6 10.	3 17.	1 23.6	21.5	5.7	10

							-					:		
							I I CORNUA	OUEDIIC	TTO DSA	SUBBEGIO	N SOH	RECORD	NUMBER:	99
			₋	HISTO	RIC DIVE	ISION - CA	LIFOHNIA	AQUEDUC	TODSA	SUBNEGIC	14 0011			
<u> </u>	<del> </del>											AUG	SEP	TOTAL
	OCT		NOV	DEC	JAN	FEB	MAR 0	APR 0	MAY	JUN	JUL			10175
192		0	0	0	0.0	0			0		0	0	0	0
192		Ö	Ö	ō	0	0	0		0					0
192	5	0	0	0	0	0	0	0	0					0
192		0	0	. 0	0	0	0		0			0	0	0
192 192		0	0	0	0		0	0	0					0
192		0	0	0	0		0	0	0					- 0
193		0	0	0	0		0	0	0					0
193		0	0	0	0		0	0	0	0				. 0
193		0	0	0	0		0	0	0	0	0			- 6
193		0	0	0	0		0	0	- 0	o	ō	0	0	. 0
193		0	- 0	ō	0		0	0	0	0	0			0
193		0	0	0	0		0	0	0	0	0	0		0
193		0	0	0	0		0	0	0	0	0		0	0
193 194		0	0	0	0		0	0	0	0	0			0
194		0	0	0	0		0	0	0	0	0			0
194		0	0	0	0		0	0	0	0		0	0	0
194 194		-	0	0	0	0	0	0	0	0	0			0
194	5	0	0	0	0		0	0	0	0	0			0
194		0	0	0	0	0	0	0				0	0	0
194		0	0	- 0	0	0	0	0	0	0		0	0	0
194		0	0	0	0	0	0	0	0	0		0	0	0
195		0	0	0	0	0	0	0	0	Ö		0	0	0
195		0	0	0	0	0	0	0	0	. 0		0	0	0
195		Ō	0	0	0	0	0	0	0	0		0	0	0
195		0	0	0	0	0	0	0	0	- 0		0	0	0
195		0	0	0	<del>-</del> 0		0	0	ō	. 0	. 0		0	0
195		o	0	0	0		0	0	0	0		0	0	0
195		0	0	0	0	0	0	0	0	0			0	Ö
195 196		0	0	0		0	0	0	0	0	0	0	0	0
196		0	Ō	0	0	0	0		0	0		0	0	0
196		0	0	0	0	0	0	0	0	0		0	0	<del>-</del>
196		0	0	0	0	0	0	0	0	Ö	0	0	0	0
196		0	0	0	0		0	0	0	0			0	0
196		0	0	0	0	0	0	0	0	0		, 0	0	
196 196		0	0	0	0	0	0	0	0	0	0		0	0
196		0	0	0	0	0	0	0	0	0		0 0.9	0	9.2
197	O _	0	0	0	0	0	0.3	0.3	0.4	3.6 5.3	9.6	4.4	4.7	29.9
197 197		0 4.4	2.9	0	0.6		1.7	1.3	2.2	15.7	25.2	14	3.9	78
197		5.8	5.8	2.9	2.4	4.3	, 1.8	4.5	4.6	9.4	7.6 12.9	7.5 9.3	6.2	62.8 88.6
197		6.4	8.8 2.5	9 6.5	0.8 6.3		5.4 8	4.3 4.1	11.1	15.3 16.2		14.2	7	98.9
197 197		1.7 5.1	6.4	7.7	2.2		6.5	6.4	9.2	20.6	31.7	13.2	4.3	117.5
197	7	1.7	2.7	13.1	0	0.1	0.3	1.2	1.3	9.6 5.3		4.7 21.1	0.8 10.8	42.8 53.3
197		0.2	1.1 7.1	1 19.2	0.1 1.5	9		0.6 11.9	3.1 18.2			39.3	13.1	203.9
197 198		3.9 7.7	11.7	18.2	3		1.8	3.6	2.8	15.7	12.7		6.7	106.9
198	31	3.3	19.8	21.6			2.4	10.9	16.2 8.1	36.3 22		36.4 28	9.4 11.8	210.8 149.6
198		3.1 6.4	7,9 8.5		4,4 0.5				5.4				2.9	55.8
198		2.2	2.2		1	11.6	17.1	20.2	28.8	33.5	29.5			173.9
198	35	8.5	1.8	9.7	2.5		14.3	16.6	20.9				10.7 9.4	214.5 144.1
198		5.8	8 16.3		4.2 0.2				15				5.6	197.6
198		4.1	0.7		2.3		6.9	6.2	5.4	35.4	38.9	34.6	3.3	173.2
198	39	4	1.5	18	4.7	23.6	7.2		7.5 7.7				4.2 2.1	185.4 91.6
199		3.8	4.7										0.4	7.9
199		1.3	0.4 1.8					1.8	2.6	6.3	6.9	5.8	1.9	36.1
19		5.3				<del></del>			10.7	25.9	28.6	23.7	7.7	147.8
					0.7	2.6	1.5	1.8	2.6	6.3	7.0	5.8	1.9	36.1
A۷	G	1.3	1.8	2.9	0.7		1.0	1				<del></del>		

										, , , , , , , , , , , , , , , , , , ,			IIIMPED. I	100
							000001	ALLEVCA	IAL TO SH	BREGION 6		RECORD N	OMBER:	100
				HIS	TORIC DIV	ERSIONS -	CHOSS V	ALLEY CAI	VAL TO SO	BREGION	701		0	
			—									AUG	SEP	TOTAL
	-+	OCT	NOV	DEC	JAN	FEB	MAR	APR_	MAY	JUN	JUL	AUG 0	0	0
1	1922	0	0	0	0		0	0	0		- 0	0	0	0
	1923	0	0	0	0		0	- 0	ő		0	0	0	0
	1924 1925	0	0	- 0			0	0	. 0		0	0	0	0
	1926	- 0	<u>0</u>	ō	0		0	0	0		0	0	- 0	
	1927	O	0	0	0		. 0	0	0		0	0	0	0
	1928	0	0	0	0		0		0		0	0	0	0
	1929	0	0	0			Ö	0	0		0	0	0	0
	1930 1931	0	- 0		Ō		0	0	0		0	0	0	
	1932	0	0	0	0		0	0	0			0	0	Ö
1	1933	0	0	0	0		0		0		- 0	0	0	. 0
	1934	0	0	0			0	0	0	0	0	0	0	0
	1935 1936	0		0	<del></del>		0	0			0	0	0	0
	1937	0	0	0	0		0	0			0	0	0	0
	1938	0	0	0	0		0	. 0			0	0	Ö	0
	1939	0	0	0	0		. 0	0			0	0	0	0
	1940	0	0	0	- 0		0	0	. 0	0	0	0	0	0
	1941 1942	- 0		0	Ö	0	0	0			0	0	0	0
	1943	0	0	0	0		0	0	.0		0	0	- 0	0
	1944	0	0	0	0		0	0	- 0		ō	0	0	0
	1945	0	0	0	0			0	0	0	0	0	0	0
	1946 1947	0	0	0	0		0	0			0	0	0	0
	1948	- 0	Ö	0	0			0			0			<del>- 0</del>
	1949	0			0			0			0	- 0	0	- 0
_	1950	0	. 0		00			0			0	0	0	0
	1951 1952	0	- 0					0			0	0	0	0
	1953	0	ō					0			0	0		
	1954	0						0			0	0	ō	0
	1955	0						0			0	0	0	0
	1956	0							0	0	0	0	0	0
	1957 1958	- 0					0				0	0	0	- 0
	1959	0		, 0							0	0	0	0
	1960	0									0	0	0	0
	1961	0									0	0	0	0
	1962 1963	0						. 0			0	0	0	0
	1964	- 0									0	0	0	- 0
	1965	0										<del>- </del>	0	0
	1966	0				<del></del>					0	0	0	0
	1967	0						0				0	0	0
	1968 1969	- 0				0	0					0	0	
	1970	0	0									0	0	C
	1971	0									0	0	0	(
	1972 1973	0						0		0	0	0	0	
	1974			0	(	0	0					0	0	
	1975	0	C	0								0	0	(
	1976	0								0		0	0	
<u> </u>	1977	0			1			C		0	0	0		
	1978 1979	- 0		<u> </u>		) (	0	C		0		0		
-	1980		(	) (		) (						0		
	1981				1	0						0	0	
	1982									0 0	0	0		
-	1983 1984			<del>                                     </del>			0 0	) (		) (		0		
<del> </del>	1985	<del></del>				0 (								
	1986			) (						0 2.2		2.1	o	7.
	1987									0 1.3		. 0		
	1988					0 1.0			0	0 7.4	7.8			
$\vdash$	1989 1990					0 (	) (			0 3.2				
$\vdash$	1991			0 0						0 0				
	1992													
<u></u>	1993	<u> </u>	0	0	<u> </u>	<u> </u>	<del>''</del>	+						<u> </u>
L	AVG	0.	0.	0.	0.	.0 0.	0.0	0.	0 0.	0 0.2	0.3	0.1	0.0	0.

						*							
<u>-</u>								IAL TO CIL	PRECION 6		RECORD !	NUMBER:	101
			HIST	TORIC DIV	ERSIONS -	CROSS V	ALLEY CAP	VAL TO SU	BREGION	JUG			
											2110	055	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL	AUG 0	SEP0	TOTAL
1922	0	0	0		0	0	0	0	. 0	- 0		ō	
1923	0	0	0	0	0	0	0	ő	ō	0			
1924 1925	0	0	0	0	0	0	0	0	0	0		0	
1926	0	0	0	0	0	0	0	0	0	0		0	- (
1927	0	0	0	0	0	0	0	0	0	0			
1928	0	0	0	0	0	0	- 0	. 0	Ö	0		0	
1929 1930	0	0	0	0	0	0	0	0	0	0		0	
1931	0	- 0	0	0	0	0	0	0	0	0		0	
1932	0	0	0	0	0	0	0	0	0	0		0	
1933	0	0	0	0	0	0	0	0	0	0		0	
1934	. 0	0	0	0	0	<u>ŏ</u>	0	0	0	0		0	
1935 1936	0	0	0	ő	0	0	0	0	0	0	0	0	- (
1937	0	0	0	0	0	0	0	0	0	0	0	0	
1938	0	0	0	0	0	0	0	0	. 0	- 0	0	0	- (
1939	0	0	0	0	0	0	0	0	0	0	0	0	(
1940 1941	0	0	0	- 0	0	0	0	0	0	0	0	0	
1941	0	0	0	0	0	0	0	0	0	0	0	0	(
1943	0	0	0	0	0	0	0	0	0	0	0	0	
1944	0	0	0	0	0	0	0	0	0	0	0	0	
1945	0	0	. 0	0	0	0	0	0	0	0	0	0	9
1946 1947	- 0	- 0	- 0	ō	0	0	0	0	0	0	0	0	
1948	.0	0	0	0	0	0	0	0	0	0	0	0	
1949	0	0	0	0	0	0	0	0	0	- 0	0	Ö	. (
1950	0	0	0		0		. 0	0	0	0	0	0	
1951 1952	<del>-</del>		0	0	0	0	0	0	0	0	0	0	(
1953	ō	o	0	0	0	0	0	0	. 0	0	0	0	
1954	0	0	0	0	0	0	0	. 0	. 0	- 0	0	0	
1955	0	0	0	0	0	<del> o</del>	0	. 0	Ö	0	0	0	
1956 1957	0	0	0	0		0	. 0	0	0	0	0	0	
1958	. 0	0	0	0	0	0	0	0	0	0	0	0	0
1959	0		0	0	0	0	0	0	0	0		0	
1960	0		0	0	0	0	0	- 0	0	0	0	0	C
1961 1962	0		0		- 0	0	0	0	0	0	0	0	
1963	- 0		0	0	0	0	0	0	0	0	0	0	
1964	0	0	0	0	0	0	0	0	0	0	0	0	
1965	. 0		0	0	0	0	0	- 0	ō	- 0	0	0	C
1966	0		0	<u>0</u>	- 0	- 0	0	0	0	0	0	0	
1967 1968	- 0		0	0	0	0	0	0	0	0	0	0	(
1969	Ö	0	0	0	0	0	0		0	0	0	0	
1970	0			0		0							
1971	0		0	0		0					0	0	(
1972 1973	0					0	0	0	0				- (
1974	0	0	0	0	0	0			0	0		0	(
1975	0	0		0		0	2.5		6.5	9.7	9.3	1.6	35.9
1976	0			0		1.6 1.5	2.5			1.1	2.6	0.8	10.2
1977 1978	0.4			0			0	0	0	0.2		1.9	1
1979	0.4			0	0	0				4.3			1!
1980	6.1	3.5	8.1	1			1.7			0.2		7.7	53.
1981	0.7			1.8		0.4						0	6.
1982	4.4			0					0	0	0.1	0	
1983 1984	. 0				0	0	0	0	. 0				
1985	0	0	. 0	0									5.
1986	0			0									39.
1987	1.2			0.2							10,6	8.5	56.
1988 1989				0.3				5.9	10.1	10.1	10.3		55.
1990				0.1	4.1	5				5			50. 6.
1991	C	0	0										16.
1992													
1993	C	0	0		1 0	0.3	0.0	1	<u> </u>				
AVG	0.5	0.2	0.2	0.0	0.2	0.3	0.1	. 0.6	0.8	0.8	0.9	0.6	5.

_						ERSIONS -	CBOSS V	ALLEY CAN	IAL TO SU	BREGION 6		RECORD I	IUMBER:	102
_				HIS	IOHIC DIV	EHSIONS -	CHOSS V	ALLET OAT	TAL 10 00					
_								400	444	JUN	JUL	AUG	SEP	TOTAL
		OCT	NOV	DEC	JAN	FEB	MAR	APR 0	MAY 0	JUN 0	0	0	0	0
	1922	0	0	0	0		- 0	. 0	0		0	0	0	0
_	1923	0	0	0	0	. 0	0	0	0	0	0	0	0	0
_	1925	0	0	0	0		0	0	0		0	- 0	0	Ö
_	1926	0	0	0	0		0	- 0	0		0	. 0	0	0
	1927	0	0	0	0		0	0	0		0	0	0	0
	1929	Ö	0	0	0		0	0	0		0	0	- 6	0
	1930	0	0	0	0		0	0	0			Ö	0	0
	1931	0	0	0			ő	0	0	0		0	. 0	0
	1933	0	0	0	0		0	0	0		0	0	0	- 0
_	1934	0	0	0	0		0	0	0		0	0	0	0
	1935	0	0		0		0	- 0	0		0	0	0	0
_	1936 1937	0	. 0		ō		0	0	0		0	0	0	0
_	1938	. 0	0		0		0	0	0			0	0	0
-	1939	. 0	00		0		0	0	0		0	0	0	0
	1940 1941	0	0	0	0		0	0	0	0	0	0	0	0
	1941		0	0	0	0	0	0	0			0	0	0
	1943	. 0	0	0	0		0	0	0		0	0	0	0
_	1944	0	0		0		0	0	Ö	0	0	0	0	0
_	1945 1946	. 0			0	0	0	0	0		0	0	0	0
	1947	0	0	0	0		0	0	0		0	0	0	0
Ī	1948	0	00		0		0	0	0		0	0	0	0
-	1949 1950	00	0		0		0	0	0	0	0	0	. 0	0
_	1951				0		0	0	0,0		0	0	0	0
	1952	0			0		0	0	0		0	0	0	0
_	1953	0			0		0	0	0		0	0	0	0
	1954 1955	0			0		0	0	. 0		0	0	0	0
	1956	0	0	0	0		0	0	-0		. 0	0		0
匚	1957	0			0		0	0			0	0	0	0
-	1958 1959	0	0		0		ō	0	0	0	0	0	0	0
_	1960	0		0	0		0	0	0		0 0	0	0	. 0
	1961	0	0		0		0	0	0		0	0	ō	0
L	1962	0	0		0		0		Ö		0	0	0	0
$\vdash$	1963 1964	0			ō		0	0	0			0	0	0
一	1965	0		. 0	0		0					0	- 0	0
	1966	0			0		0					0	0	0
$\vdash$	1967	0			- 0				0	0	0	0	0	0
<del> -</del>	1968 1969	0			0	0	0					0	0 	0
	1970	0	0	0	0								0	0
Ĺ	1971	0								0	0	0	0	0
-	1972 1973	0				0	0	0	0	0			0	0
$\vdash$	1974	0	0	0	. 0	0						0	0	0
L	1975	0			0 16.7							21.6	8.4	130
H	1976	0			16.7				0.3	8.9	9.7	5	8.3	71
-	1977 1978				2.2	1.3	1.2	1.1				15.9 47.6	5.2 42.6	34.4 214.9
	1979	1.5	1.2	8.4	12								2.3	149.4
L	1980				16.9 15.3							36	31.2	280.8
$\vdash$	1981 1982						7.6	0.1	0	2.8		24.5	9	162.8 10.6
1	1983		0	) 2		0.1	0					4.5 24.5	13.9	170.3
	1984	0											16.8	163.
F	1985								3	4.4	6.1	7.8	5.6	75.5
-	1986 1987					7 8.3	11.1	14.2	23.9				17.3 20.9	204.
	1988	7.1	1.4	4.6	0.1								19.6	192.
F	1989											20.8	4.4	139.4
-	1990 1991							1.6	3 2	3.1	3.5			23.2 67.5
H	1991			5 4.3	2.3	3 2	3.2							126.3
Г	1993			3 8.1	4.0	3 3.7	7 6	8.8	11	10./	1 19	10.0		
-	AVG	2.2	2 2.3	3 2.0	1.	1 0.9	1.5	2.2	2 2.8	4.2	4.7	4.6	3.0	31.

											RECORD N	IUMBER: 1	103_
			HISTORIC	DIVERSION	ON - KERN	RIVER TO	SUBREGIO	ON 60F (IRI	RIGATION	SUPPLY)			
			111010111										
								- 1107	11 151	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	_JAN	FEB	MAR	APR	MAY	JUN 46.5	12.6	700	0	132.
1922	0	0		0	0	4.7 2.8	15.4 13.3	53.6 26.8	19.1	7.9	ō	0	69.
1923	0	0		0	0	1.4	5.3	9.3	3.2	1.1	0	0	20.
1924	0	0		. 0	0	2.8	10.2	22.6	22.1	8.2	0	0	65.
1925	0	0		0	0	2.2	12.1	21.9	11.5	2.7	0	0	50.
1926 1927	0	- 0		ō	0	6.5	18.3	41	37.1	10.6	0	0	113.
1928	0	0		0	0	3	6.9	17	13.8	2.7	0	0	43. 47.
1929	ō	0		0	0	2.2	7.1	19	14.5	4.4	0	0	51.
1930	0	0		0	0	3.1	9.9	15.1	19.1 5.5	1.1	- 0	0	21.
1931	0	0		0	0	1.4	4.2	9.3	0.5	0	0	o	
1932	0	0		0	0	5.3	11.5	12.4	30	11.7	0.5	0	71.
1933	0	0		0	0	1.5	6.1	7.5	0.1	0	0	0	15.
1934	0	0		0	0	0.9	16	29.3	48.6	7.7	0.1	0	102.
1935 1936		- 0		ō	0	11.9	10	20	30	15	4.3	0	91.
1937	Ö	0		0	0	10	13	20	30	26.8	4.4	0	104. 11
1938	0	0		0	0	10	13	20	30	30	12.7	0.3	81.
1939	0	0	0	0	0	13.5	27.8	25.5	13 30	1.9 10.2	0.4		83.
1940	0	0		0	0	10	13	20	30	30	15	0.1	118.
1941	0	0		0	0	10 10	13 13	20	30	23.6	4.3	0	100.
1942	0	0		0	0	10	13	20	30	25.9	5.1	0	10
1943	0	0		0	0	10	13	20	30	13.5	0.7	0	87.
1944	0	0		- 0	0	-10	13	20	30	24.3	7.3	0	104.
1945 1946	0	0		0	0	14	45	79.5	24.8	7	0.4	0	170.
1947	0	ō		0	0	5.4	13.9	31.8	13.1	1.3	0	0	65. 54.
1948	0	0		0	0	0	8.2	21.8	19.9	4.4 0.2	0		43.
1949	. 0	0		0	0	0	9.9	19.5	13.5 23.2	4.8	0		7
1950	0	0		0	0	5.1	18.4 9.6	25.5 21.8	22.4	6.3	0	0	65.
1951	0	0		0	0	5.6 10	13	20	30	30	16.1	0.1	119.
1952	0	0		0	0	6.5	18.5	21.8	27	16.5	0.7	. 0	9
1953	0	0		. 0	0	7.2	20.6	26.4	30.7	9.3	2.1	0	96.
1954	0	0		0	o	0	5	16.2	23.4	3.2	0	0	47.
1955 1956	0	- 0		0	0	12.8	. 0	23.9	38.4	45.5	26.9	0	147.
1957	- 0	0		0		1.2	7.3	16.6	37.4	12.1	55.0	30.9	74.0 254.3
1958	0	0	0	0	0	6.2	4.5	19	56.1 45.5	82.3 21.6	55.2 0	30.9	67.
1959	0	0		0		0	0	5.4	27.6	21.0	0	0	3
1960	0	0		0	0	0	0	0	27.0		0	0	
1961	0	0		0		17.2	24.9	29	45.4	49.4	0.5	0	166.
1962	0	0		0	0	0.8	9.7	13.6	20.9	30.8	37	2.3	115.
1963 1964	0	0		ō	0	0	0	0.2	33.2	25.7	0	0	59.
1965	0	0		0	0	0	0	14.5	31	32.1	24.5	5.4	107. 78.
1966	0			0	0	5.4	4.5	4.8	24.1	27.3	12.6	46.1	272.
1967	0	0	0	0		6.6	12.5	40.6	52.8	56.6 31.5	57.3 19	46.1	89.
1968	0			0		2.7	4.4	4.8 0	27.4 0	31.5	0	- 0	
1969				0		9.2		8.7	22.4	28.7	29.7	3.2	111.
1970	0			0		8.9	4.2	5.3	16.5	25.2	18.1	0	78.
1971	0			0		0.5	0	0		2.5	0	0	9.
1972 1973				0		0	6.1	13.4	36.7	42.3	32.9	7.8	139.
1973				0			9	12.8	36.1	38.2	34.3	12.9	151.
1975				0	0	3.1	4.5	13.2	33.2	38.2	20.1	0.1	112
1976		0	0	0		0	0.6	0		6.8 0	1.8	0.1	2
1977	0	0		0			0.3	0	6.6	14.6	19.7	- 6	100
1978	0						27.1 2.8	23.1 4.8	18.2	22.4	17.1	0.8	67
1979						1.7			29.2	38.3	27.3	4.4	138
1980								0.6		9.8	4.7	0	25
1981										28.7	24.1	6.3	13
1982								39.2	43.7		21.6	23	23
1983 1984								0.2	11.5		26.7	7	66
1985					0	2.9					11.5	5.3	52 93
1986			0 0	0							11.1	8.5 0	21
1987										8.4	4.2	0	- 2
1988		C					1.1						- 11
1989	0						0.9					o	7
1990								<del></del>				0	
1991			0 0					·			0	0	
	2 0	ր . €									0.2	0.1	1
1992			^ \c	1 .	)  (1	, U.,	( 0.2	. 0.0					
1992 1993			0		0	0.1	U.E	0.0					Ì

									-10 1-11:		RECORD N	IOWREH: 1	104
			HISTORIC	DIVERSION	ON - KERN	RIVER TO	SUBREGIO	ON 60G (IR	RIGATION	SUPPLY)			
-						<del></del>							
			- 550	JANI	FEB	MAR	APR	MAY	JUN .	JUL	AUG	SEP	TOTA
	OCT	NOV	DEC	JAN 0		4.7	7.7	32.1	46.5	4.2	0	0	9
1922	0	0	0	- 0		2.8	6.7	16.1	19.1	2.6	0	0	4
1923	0	0		0		1.4	2.7	5.6	3.2	0.4	0	0	
1924	0	0		0		2.8	5.1	13.5	22.1	2.7	0	0	41
1925	ö	- o		0		2.2	6	13.1	11.5	0.9	0	0	3
1927		- 0	0	0		6.5	9.1	24.6	37.1	3.5	0	0	
1928		0	0	0		3	3.5	10.2	13.8	0.9	0	0	3
1929	- 0	0	0	0		2.2	3.6	11.4	14.5	1.5	0	0	3
1930	0	0	0	0		3.1	4.9	9	19.1	1.3	0	0	3
1931	0	0		0		1.4	2.1	5.6	5.5	0.4	0	0	
1932	0	0	0	0	0	5.7	30.5	38.6	32.3	25.9	0.1	0	13
1933	0	o	0	0	0	0	4.6	5.2	37	2	0	0	4
1934	0	0	0	0	0	0	0	0	. 0	0	0	0	
1935	ō	0	0	0	0	1.5	7.3	23.6	27.3	1.6	0	0	6
1936	0	0	0	0	0	1.7	36.7	48	41.4	9.7	0.2	0	13
1937	ō	0	0	0	0	17	19.7	27.8	30.6	17.8	0.5	0	11
1938	0.1	0	0	0	0	28.7	52.3	43.7	33.5	24.9	10.2	3.8	19
1939	1.4	0	0	0	0	7.5	38.5	40.2	13.1	0	0	0	10
1940	0	0	0	0	0	13	33.8	36.3	26	7.1	0	0	11
1941	0	0	0	0	0	30.3	28.1	19.7	23.1	32.1	11.3	1.5	14
1942	0.2	0	0	0	0	16.4	21.7	13.7	17.6	17.9	0	0	
1943	0	0	0	0	0	10.8	12.1	10.5	9.3	16.3	0	0	11
1944	0	0	0	0	0	24.9	17.7	30	29.4 29.9	12.5 23.4	4.7	4.1	14
1945	0	0	0	0	0	13.5	30.8	39.1	29.9	2.9	0.1	- 7:0	11
1946	8	0	0	0	0	11.7	23.5	41.3 32.5	12.8	0	0.1	0	
1947	2	0	0	0		1.9	7	21.1	19.3	1.4	0	0	4
1948	. 0	0	0	0	0	0	5.6 10.2	30.4	14.2	- 1.4	0	0	
1949	0	. 0	0	0	0	4.4	20.2	34.9	20.9	2.4	0	0	7
1950	0	0	0	0	. 0	0.8 3.7	13.4	25.5	26.1	5.4	0	0	. 7
1951	0	0	0	0	0	12.3	27.9	42.3	45.8	49.3	17.5	11.5	20
1952	0	0	0	0	0	10.7	23.8	39.5	41.2	17.8	0.4	2.4	14
1953	- 8	0	0	0	0	9	25.5	20.2	15.5	17.3	13.2	12.3	11
1954	6.1	0	0	0	0	7.1	4.3	5.3	9.2	8.9	2.4	1.7	4
1955	4.2	0	0	0	0	17.8	16.4	26.5	33.7	31.8	33.8	29	19
1956	1.5	0	0	- ö	0	7.3	2.6	4.1	12.9	19.9	16.1	11.3	8
1957	8	0	- 0	0	0	6.8	28.7	24.6	37	47	33.6	13.8	19
1958	8 8	- 0	0	0	0	13.4	10.7	9.5	9.6	12.2	8.1	1.6	7
1959	0.7		0	0	0	8.8	11.7	6.4	10.9	11.6	9.3	4.7	6
1961	3.4	0	0	0	0	1.7	4.8	6.1	3.8	7.1	7.5	7.2	4
1962	2.6	0	0	0	0	14.1	29.8	23.7	21.9	20.8	17.7	10.9	14
1963	8	0	0	ō	0	7.4	7.5	14.8	17.6	29.1	26.3	29.4	14
1964	8	ő	0	0	0	12.4	12	13.4	12.5	15.4	11.9	2.9	
1965	4.1	Ö	0	0	0	17.9	16.3	23.7	21.1	22.6	18.5	10.9	13
1966	7.4	0	0	0	0	15	19.3	14	11.7	13.6	11	4.2	
1967	1.6	ō	0	0	0	19.8	28.2	40.5	42.2	46.1	46.6	36.8	26
1968	8	. 0	0	. 0	0	15.7	17.8	18	17.8	15.8	11	3.3	10
1969	3.8	0	. 0	0	0	30.6	30.5	39	41.2	43.7	38.3	28	25
1970	8	Ö	0	0		18.7	20.3	18.9	25.5	29.3	24.1	12.7	15
1971	8	0	0	0		13	9.2	7.7	13.9	19.9	13.9	5.7	
1972	3.1	0	0	0		9.3	9.9	13.5	13.4	15.2	9	2.9	18
1973	4.5	0	0	0		14.5	16.5	28.4	41	44.9	24.6	13.1	10
1974	8	0	0	0		14.7	16.4	21.5	26.5	31.2	26.6	11.2	13
1975	8	0	0	0		17.6	16.1	17.9	21.4	26.3	21.3	7.7	- 15
1976	7.4	0	0	0		8.8	7.1	9.9	9.7	16.1	6.7 5.1	0.8	
1977	8	0	0	. 0		1.4	3.3	5	7.3	10.9 49.4	45.8	31.3	
1978	1.4	0	0	0		14.1	26.4	36.8	42.8	50.8	43.8	31.3	26
1979	8	0	0	0		16.1	29.4	41.1	44.8 52.7	61.5	53.3	36.7	3
1980	3.5	0	0	0		33.9	48.3	48.9	25	23.5	17.9	9.4	10
1981	8	0	0	0		13.2	14.9	24.9 36	42.9	57	53.6	33.7	26
1982	8	0				14.4	22.3	29	30.2	38.2	22.2	17.5	18
1983	8					16.3	19.2	44.3	60.1	60.2	45.2	38.9	3
1984	8	0	0			25.8	31.9	44.3 36	35.5	41.2	24.5	10.9	20
1985	8	0	0			19.5	26.9	71.6	65.2	57.4	34.2	21.9	3
1986	8	0				30	51.1		26	29.4	16.2	9.5	1!
1987	8	0				17,9	23.8	29.1 17	21.9	30.4	17.4	8.5	1:
1988	8	. 0				15.3	15	7.5	13	12.1		1.2	
1989	5.8	0				6.7	5.6	· 9.6	14.2	22.4	13.6	5.2	
1990	6.8	0				10.7	9.8	13.3	13.9	11.2	7.1	4.5	- (
1991	2					6.4	11.2	15.1	15.8	12.8	8.1	5.1	
1992	2,3						33.7	45.4	47.5	38.4	24.4	15.5	23
1993	6.9	0	0	0	0	21.8	33.7	45.4	77.0	30.4		- :5.5	

1922   8   0   0   0   0   0   222   237   226   59.1   46.7   34.1				100130							1			
1922   8				JPPLY)	RIGATION	ON 60H (IRI	SUBREGIC	RIVER TO	ON - KERN	DIVERSION	HISTORIC			
1922   8				- 1					· · ·					
1992   8		SEP				MAY	APR	MAR	FEB	JAN	DEC	NOV	OCT	
1923   8	21.7 4 16.3											0	8	1922
1926   7.1	4.5													
1926	10 3													
1927   7.1	6.3 13.6										0	0		
1928   8	6.3													
1930   7.9	8.1													
1931   7.9	7.2 6.3								0					
1932   5.2   0   0   0   0   24.6   34.1   35.9   42.9   33.3   16.8     1934   8   0   0   0   0   15.2   26.3   28.8   18.4   10.2   6.4     1935   7.6   0   0   0   0   0   17.2   33.3   41.1   48.4   29.5   15.6     1936   8   0   0   0   0   0   36.2   55.3   47.6   34.5   38.7   25.2     1937   8   0   0   0   0   0   36.2   55.3   47.6   34.5   38.7   25.2     1938   8   0   0   0   0   0   27.7   29.9   22.6   31.1   41.2   30.2     1938   8   0   0   0   0   0   27.7   29.9   22.6   31.1   41.2   30.2     1939   8   0   0   0   0   0   37.1   40.7   28.8   33.9   30.4   17.2     1940   8   0   0   0   0   0   37.1   40.7   28.8   33.9   30.4   17.2     1941   8   0   0   0   0   0   28.3   29.9   27.9   31.1   34.3   22.1     1942   8   0   0   0   0   0   28.3   29.9   27.9   31.1   34.3   22.1     1943   8   0   0   0   0   0   28.3   29.9   27.9   31.1   34.3   22.1     1944   8   0   0   0   0   0   21.9   37.7   40   35.7   30.8   17.8     1945   8   0   0   0   0   0   27.9   39.7   40.2   40.2   25.1     1946   8   0   0   0   0   0   27.9   39.7   40.2   35.7   30.8   17.8     1947   8   0   0   0   0   0   21.9   37.7   40   35.7   30.8   17.5     1947   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1948   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1949   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1949   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1950   7.3   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1950   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1951   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1955   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1955   8   0   0   0   0   0   15.5   18.6   35.3   32   21.1   9.4     1955   8   0   0   0   0   0   14.7   14.8   13.9   24.3   24.3   24.3     1955   8   0   0   0   0   0   14.7   14.8   13.9   24.3   24.3   24.3     1956   8   0   0   0   0   0   0   14.2   13.3   10   14.6   19.	19													1931
1936	8.7 2													
1935   7.6	6.2 10.5							18.2	0					
1936   8   0   0   0   0   38.6   27.9   24.9   34.7   43.7   24.4     1937   8   0   0   0   0   0   38.6   27.9   24.9   34.7   43.7   24.4     1938   8   0   0   0   0   0   27.7   29.9   22.6   31.1   41.2   30.2     1939   8   0   0   0   0   0   32.2   26.3   24.1   30.1   21.7   17.2     1940   8   0   0   0   0   0   37.1   40.7   28.8   33.9   30.4   17.2     1941   8   0   0   0   0   0   14.5   15.8   24.6   36.1   40.9   33.1     1942   8   0   0   0   0   0   28.3   29.9   27.9   31.1   34.3   22.1     1943   8   0   0   0   0   0   28.3   29.9   27.9   31.1   34.3   22.1     1944   8   0   0   0   0   0   27.9   39.7   40   35.7   30.8   17.8     1945   8   0   0   0   0   0   27.9   39.7   40   35.7   30.8   17.8     1946   8   0   0   0   0   0   27.9   39.7   40   22.7   40.6   24     1946   8   0   0   0   0   21.7   38.7   40.2   25.6   17.1     1947   8   0   0   0   0   21.7   38.7   40.2   25.6   17.5   11.4     1948   8   0   0   0   0   0   21.7   38.7   40.2   25.6   17.5   11.4     1949   8   0   0   0   0   0   21.7   38.8   40.2   25.6   17.5   11.4     1949   8   0   0   0   0   0   20.3   21.2   30.1   32.8   23.1     1950   7.3   0   0   0   0   20.3   21.2   30.1   32.8   23.1     1951   8   0   0   0   0   0   20.3   21.2   30.1   32.8   23.3     1952   8   0   0   0   0   0   20.3   21.2   30.1   32.8   23.3     1953   8   0   0   0   0   0   15.7   20.6   22.5   24.3   24.3     1954   6.4   0   0   0   0   14.7   14.8   13.9   24.3   24.3   21.1     1955   7.8   0   0   0   0   0   14.7   14.8   13.9   24.3   24.3   21.1     1956   7.8   0   0   0   0   0   14.7   14.8   13.9   24.3   24.3   24.1     1958   8   0   0   0   0   0   0   20.3   21.2   30.1   32.8   23.8     1958   8   0   0   0   0   0   20.7   33.4   33.3   23.2   23.8     1958   8   0   0   0   0   0   20.7   22.6   32.6   33.3   33.5   27.6     1957   8   0   0   0   0   0   20.7   33.7   34.8   24.8     1958   8   0   0   0   0   0   24.7   14.8   13.9   24.3   24.3   24.1     1959   8   0   0   0   0   0	10.5 2 12.9											0	7.6	
1933	15.9 2													
1939		23.4					29.9							
1940 8 0 0 0 0 14.5 15.8 24.6 36.1 40.9 33.1 1942 8 0 0 0 0 0 28.3 29.9 27.9 31.1 34.3 22.1 1942 8 0 0 0 0 0 18.6 14.1 33.2 37.8 40.2 25 1943 8 0 0 0 0 0 18.6 14.1 33.2 37.8 40.2 25 1943 8 0 0 0 0 0 0 21.9 37.7 40 35.7 30.8 17.8 1944 8 0 0 0 0 0 0 21.9 37.7 40 35.7 30.8 17.8 1945 8 0 0 0 0 0 0 21.9 37.7 40 35.7 30.8 17.8 1946 8 0 0 0 0 0 0 21.9 37.7 40 35.7 30.8 17.8 1946 8 0 0 0 0 0 0 21.7 34.8 40.2 25 26.6 17.5 11.4 1947 8 0 0 0 0 0 21.7 34.8 40.2 26.6 17.5 11.4 1947 8 0 0 0 0 0 15.5 18.6 35.3 32 21.1 9.4 1948 8 0 0 0 0 0 0 12.9 20.1 28.8 25.5 16.2 8.9 1950 7.3 0 0 0 0 0 16.9 27.6 31.7 38.6 22.3 11.8 1950 7.3 0 0 0 0 0 16.9 27.6 31.7 38.6 22.3 11.8 1951 8 0 0 0 0 0 32.3 37.8 42.6 53.5 55.3 29.3 1952 8 0 0 0 0 0 32.3 37.8 42.6 53.5 55.5 29.3 1952 8 0 0 0 0 0 18.5 18.7 17.2 24.4 29.2 18.9 1954 6.4 0 0 0 0 0 15.7 20.6 22.5 24.3 25.5 22.5 1955 8 0 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 24.1 1957 8 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 21.1 1957 8 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 21.1 1959 8 0 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 21.1 1959 8 0 0 0 0 0 0 12.2 16.1 18.2 29.3 29.8 20.9 1957 8 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 21.1 1959 8 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 24.1 1959 8 0 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 24.1 1959 8 0 0 0 0 0 0 14.7 14.8 13.9 24.3 24.3 24.1 1959 8 0 0 0 0 0 0 14.7 14.8 13.9 27.4 23.7 16.6 1959 8 0 0 0 0 0 0 14.7 14.2 13.9 27.4 23.7 16.6 1960 8 0 0 0 0 0 14.7 14.2 13.9 27.4 23.7 16.6 1960 8 0 0 0 0 0 0 14.7 14.2 13.9 27.4 23.7 16.6 1960 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12.3 11.5											0	8	
1947  6		25.1												
1943   8		14.5			31.1	27.9	29.9		0					
1944 8 0 0 0 0 0 27.9 33.7 46.2 42.7 40.6 24 1946 8 0 0 0 0 0 27.9 33.7 46.2 42.7 40.6 24 1946 8 0 0 0 0 0 21.7 34.8 40.2 26.6 17.5 11.4 1947 8 0 0 0 0 0 21.7 34.8 40.2 26.6 17.5 11.4 1948 8 0 0 0 0 0 0 15.5 18.6 35.3 32 21.1 9.4 1949 8 0 0 0 0 0 12.9 20.1 28.8 25.5 16.2 8.9 1950 7.3 0 0 0 0 16.9 27.6 31.7 36.6 22.3 11.8 1951 8 0 0 0 0 0 0 20.3 21.2 30.1 32.8 23 12.9 1952 8 0 0 0 0 0 32.3 37.8 42.6 53.5 55.3 29.3 1952 8 0 0 0 0 0 18.5 18.7 17.2 24.4 29.2 18.9 1954 6.4 0 0 0 0 0 15.7 20.6 22.5 24.3 25.8 22.5 1955 8 0 0 0 0 0 14.7 14.8 13.9 24.3 22.1 1956 7.8 0 0 0 0 14.7 14.8 13.9 24.3 22.1 1957 8 0 0 0 0 0 14.7 14.8 13.9 24.3 22.3 21.1 1958 8 0 0 0 0 0 0 12.7 22.6 32.6 31.3 33.5 27.6 1959 8 0 0 0 0 0 14.7 14.8 13.9 24.3 22.3 11.8 1959 8 0 0 0 0 0 14.7 14.8 13.9 24.3 22.8 29.8 1959 8 0 0 0 0 0 14.7 14.1 13.9 24.3 24.3 22.1 1959 8 0 0 0 0 0 14.7 14.8 13.9 24.3 22.1 1959 8 0 0 0 0 0 0 12.2 11.3 10 14.6 16.9 13.1 1960 8 0 0 0 0 0 14.7 12.1 13.9 12.4 23.7 16.6 1961 8.9 0 0 0 0 0 14.7 12.1 13.9 12.4 23.7 16.6 1962 4.3 0 0 0 0 0 14.7 12.1 13.9 12.4 23.7 16.6 1963 8 0 0 0 0 0 0 14.7 12.1 13.9 12.4 23.7 16.6 1964 8 0 0 0 0 0 14.7 12.1 13.9 12.4 23.7 16.6 1965 4.3 0 0 0 0 0 22.5 17.5 16.3 24.5 24.7 14.5 1966 8 0 0 0 0 0 22.5 17.5 16.3 24.5 24.7 14.5 1966 8 0 0 0 0 0 22.1 11.3 10 14.6 16.9 13.1 1967 7.4 0 0 0 0 0 22.1 11.3 10 14.6 16.9 13.1 1968 8 0 0 0 0 0 22.8 27.6 27.1 29.8 22.5 1970 8 0 0 0 0 22.8 27.6 27.1 29.8 22.5 1970 8 0 0 0 0 0 22.8 27.6 27.1 29.8 22.5 1970 8 0 0 0 0 0 22.8 27.5 28.8 58.8 58.1 55.8 1970 8 0 0 0 0 0 22.8 27.5 28.8 58.8 59.5 58.8 68.1 55.8 1970 8 0 0 0 0 0 22.8 27.6 27.1 29.8 22.5 1971 8 0 0 0 0 0 22.8 27.1 29.8 22.5 1972 8 0 0 0 0 0 0 22.8 27.8 27.8 28.8 29.9 29.9 1965 4.3 0 0 0 0 0 0 22.8 27.5 27.1 29.8 22.5 1970 8 0 0 0 0 0 0 22.8 27.8 27.9 29.3 29.8 29.9 1966 8 0 0 0 0 0 0 0 22.8 27.9 29.9 29.9 29.9 29.9 1970 8 0 0 0 0 0 0 22.8 27.9 29.9 29.9 29.9 29.9 29.9 29.9 29.9		16.2 11.8									0	0	8	
1945         8         0         0         0         0         30         36.2         34.3         31.3         28.2         17.1           1947         8         0         0         0         0         12.17         34.8         40.2         26.6         17.5         11.4           1948         8         0         0         0         0         15.5         18.6         35.3         32         21.1         9.4           1949         8         0         0         0         0         12.9         20.1         28.8         25.5         16.2         8.9           1950         7.3         0         0         0         0         20.3         21.2         30.1         38.6         22.3         11.8           1950         7.3         0         0         0         0         20.3         21.2         30.1         38.6         22.3         11.8           1951         8         0         0         0         0         20.3         21.2         30.1         32.8         23.1         11.8           1951         8         0         0         0         0         15.7         20.6		15.7												
1947   8	11.6		17.1	26.2	31.3	34.3								
1948         8         0         0         0         12.9         20.1         28.8         25.5         16.2         8.9           1950         7.3         0         0         0         0         16.9         27.6         31.7         33.6         22.3         11.8           1951         8         0         0         0         0         20.3         21.2         30.1         32.8         23         12.9           1952         8         0         0         0         0         32.3         37.8         42.6         53.5         55.3         29.3           1953         8         0         0         0         0         18.5         18.7         17.2         24.4         29.2         18.9           1954         6.4         0         0         0         0         14.7         14.8         13.9         24.3         24.3         22.1           1955         8         0         0         0         0         20.7         22.6         32.6         31.3         33.5         27.6           1957         8         0         0         0         0         20.7         22.6         32.6	8.6 1 6.8 1								0	0	0	0	8	
1949         8         0         0         0         16.9         27.6         31.7         38.6         22.3         11.8           1950         7.3         0         0         0         0         27.6         31.7         38.6         22.3         11.8           1951         8         0         0         0         0         20.3         27.8         42.6         55.5         52.9         3         1953         8         0         0         0         0         22.5         24.3         22.8         22.9         18.9         1954         6.4         0         0         0         0         15.7         20.6         22.5         24.3         22.8         22.5         1955         8         0         0         0         0         14.7         14.8         13.9         24.3         22.1         18.9         1955         8         0         0         0         0         14.7         14.8         13.9         24.3         22.1         1955         8         0         0         0         14.2         16.1         18.2         29.3         23.8         20.9         1957         8         0         0         0 <t< td=""><td>6.1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1948</td></t<>	6.1 1													1948
1951	8.9 1		11.8	22.3										
1952   8	7.7 18.1 2	7.7 18.1							0	0				
1954         6.4         0         0         0         0         15.7         20.6         22.5         24.3         25.8         22.5           1955         8         0         0         0         0         14.7         14.8         13.9         24.3         24.3         21.1           1956         7.8         0         0         0         0         20.7         22.6         32.6         31.3         33.5         27.6           1957         8         0         0         0         0         14.2         16.1         18.2         29.3         29.8         20.9           1958         7.9         0         0         0         0         14.2         16.1         18.2         29.3         29.8         20.9           1959         8         0         0         0         0         22.5         17.5         16.3         24.5         24.7         14.5           1959         8         0         0         0         0         14.7         12.1         13.9         27.4         23.7         16.6           1960         8         0         0         0         0         14.7         12		10.1												
1955   8	8.9 1	8.9												
1956		10.1						14.7	0					
1957         8         0         0         0         0         9.8         33.4         77.2         72.7         50         42           1959         8         0         0         0         0         22.5         17.5         16.3         24.5         24.7         14.5           1960         8         0         0         0         0         14.7         12.1         13.9         27.4         23.7         16.6           1961         6.9         0         0         0         0         11.6         17.8         12.9         22.4         23.7         16.6           1961         6.9         0         0         0         0         11.6         17.8         12.9         23.3         23.7         20           1962         4.3         0         0         0         0         116.3         13.8         16.2         27.5         43.8         38.8           1962         4.3         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1964         8         0         0         0         0         20.3         20         17.9<	20.3 1 9.8 1	20.3 9.8												1956
1959         8         0         0         0         0         22.5         17.5         16.3         24.5         24.7         14.5           1960         8         0         0         0         0         14.7         12.1         13.9         27.4         23.7         16.6           1961         6.9         0         0         0         0         12.2         11.3         10         14.6         16.9         13.1           1962         4.3         0         0         0         0         11.6         17.8         12.9         23.3         23.7         20           1963         8         0         0         0         16.3         13.8         16.2         27.5         43.8         38.8           1964         8         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1965         4.3         0         0         0         0         21.2         15.1         14.1         25.9         23         20.3           1966         8         0         0         0         0         21.5         15.1         14.1         25	14.4	14.4												
1960         8         0         0         0         14.7         12.1         13.9         27.4         23.7         16.6           1961         6.9         0         0         0         0         12.2         11.3         10         14.6         16.9         13.1           1962         4.3         0         0         0         0         11.6         17.8         12.9         23.3         23.7         20           1963         8         0         0         0         0         16.3         13.8         16.2         27.5         43.8         38.8           1964         8         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1965         4.3         0         0         0         0         20.3         20         17.9         27.1         29.8         22.5           1966         8         0         0         0         0         21.2         15.1         14.1         25.9         23         20.3           1967         7.4         0         0         0         0         21.5         15.1         14.1         15	8.4 1								0					
1961         6.9         0         0         0         0         11.6         17.8         12.9         23.3         23.7         20           1963         8         0         0         0         0         16.3         13.8         16.2         27.5         43.8         38.8           1964         8         0         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1965         4.3         0         0         0         0         20.3         20         17.9         27.1         29.8         22.5           1966         8         0         0         0         0         21.2         15.9         53.3         43.6         52.8         54.1           1966         8         0         0         0         0         22.3         15.9         53.3         43.6         52.8         54.1           1968         8         0         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1969         8         0         0         0         0         32.8         51.8	8.3 1 5.9													1960
1963         8         0         0         0         16.3         13.8         16.2         27.5         43.8         38.8           1964         8         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1965         4.3         0         0         0         0         20.3         20         17.9         27.1         29.8         22.5           1966         8         0         0         0         0         21.2         15.1         14.1         25.9         23         20.3           1967         7.4         0         0         0         0         23         15.9         53.3         43.6         52.8         54.1           1968         8         0         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1968         8         0         0         0         0         32.8         51.8         50.5         58.8         68.1         55.8           1970         8         0         0         0         22.8         27.6         21.3         32.6         33.	14 1	14												
1964         8         0         0         0         14.7         14.2         13.3         23.2         26.2         19.2           1965         4.3         0         0         0         0         20.3         20         17.9         27.1         29.8         22.5           1966         8         0         0         0         0         21.5         15.1         14.1         25.9         23         20.3           1967         7.4         0         0         0         0         23         15.9         53.3         43.6         52.8         54.1           1968         8         0         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1969         8         0         0         0         0         32.8         51.8         50.5         58.8         68.1         55.8           1970         8         0         0         0         22.8         27.6         21.3         32.6         33.3         33.2         22.1         1971         8         0         0         0         24.7         15.9         17.1         25.1		27.5					13.8	16.3	0					
1965         4.3         0         0         0         0         21.2         15.1         14.1         25.9         23         20.3           1967         7.4         0         0         0         0         23         15.9         53.3         43.6         52.8         54.1           1968         8         0         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1969         8         0         0         0         0         32.8         51.8         50.5         58.8         68.1         55.8           1970         8         0         0         0         0         22.8         27.6         21.3         32.6         33.3         32.2           1970         8         0         0         0         0         22.8         7.6         21.3         32.6         33.3         32.2           1971         8         0         0         0         0         24.7         15.9         17.1         25.1         35.1         30.8           1972         8         0         0         0         21.5         18.3         17.9 <td>8 1 24.6 1</td> <td>24.6</td> <td></td> <td>1964</td>	8 1 24.6 1	24.6												1964
1967         7.4         0         0         0         0         23         15.9         53.3         43.6         52.8         54.1           1968         8         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1969         8         0         0         0         0         32.8         51.8         50.5         58.8         68.1         55.8           1970         8         0         0         0         0         22.8         27.6         21.3         32.6         33.3         32.2           1971         8         0         0         0         0         22.8         7.6         21.3         32.6         33.3         32.2           1971         8         0         0         0         0         24.7         15.9         17.1         25.1         35.1         30.8           1972         8         0         0         0         21.5         18.3         17.9         23.3         28.7         21.1           1973         4.6         0         0         0         0         20.6         34.6         37.8         49.		11.3												
1968         8         0         0         0         19.7         20.3         26.4         36.5         30.1         23           1969         8         0         0         0         0         32.8         51.8         50.5         58.8         68.1         55.8           1970         8         0         0         0         0         22.8         21.3         32.6         33.3         32.2           1971         8         0         0         0         0         22.8         15.9         17.1         25.1         35.1         30.8           1972         8         0         0         0         0         21.5         18.3         17.9         23.3         28.7         21.1           1973         4.6         0         0         0         20.6         34.6         37.8         49.1         53         34.5           1974         8         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1975         8         0         0         0         0         21.4         15.6         22.5         32         39.1 </td <td></td> <td>35.8</td> <td></td> <td></td> <td></td> <td></td> <td>15.9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		35.8					15.9							
1970         8         0         0         0         0         22.8         27.6         21.3         32.6         33.3         32.2           1971         8         0         0         0         0         24.7         15.9         17.1         25.1         35.1         30.8           1972         8         0         0         0         0         21.5         18.3         17.9         23.3         28.7         21.1           1973         4.6         0         0         0         0         26.9         34.8         49.1         53         34.5           1974         8         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1975         8         0         0         0         0         21.4         15.6         22.5         32         39.1         43.5           1976         7.2         0         0         0         0         20.5         13         17.3         28.8         29.3         22.8           1977         6.6         0         0         0         0         13.4         13.2         9.1	10 26.1 3	26.1										0	8	1968
1970         8         0         0         0         0         24.7         15.9         17.1         25.1         35.1         30.8           1971         8         0         0         0         0         24.7         15.9         17.1         25.1         35.1         30.8           1972         8         0         0         0         21.5         18.3         17.9         23.3         28.7         21.1           1973         4.6         0         0         0         0         20.6         34.6         37.8         49.1         53         34.5           1974         8         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1975         8         0         0         0         0         21.4         15.6         22.5         32         39.1         43.5           1976         7.2         0         0         0         0         20.5         13         17.3         28.8         29.3         22.8           1977         6.6         0         0         0         0         13.4         13.2         9.1 </td <td>18 1</td> <td></td>	18 1													
1972         8         0         0         0         21.5         18.3         17.9         23.3         28.7         21.1           1973         4.6         0         0         0         0         20.6         34.6         37.8         49.1         53         34.5           1974         8         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1975         8         0         0         0         0         21.4         15.6         22.5         32         39.1         43.5           1976         7.2         0         0         0         0         21.4         13.2         9.1         16.4         19.5         12.3           1977         6.6         0         0         0         0         13.4         13.2         9.1         16.4         19.5         12.3           1978         4.2         0         0         0         12.1         20.6         34.7         59.3         66         59.8           1979         8         0         0         0         0         16.6         16.8         18.2         35		16.2		35.1	25.1	17.1	15.9	24.7	, 0					
1973         4.5         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1974         8         0         0         0         0         22.9         30.8         37.5         41.8         43.8         40.1           1975         8         0         0         0         21.4         15.6         22.5         32         39.1         43.5           1976         7.2         0         0         0         0         20.5         13         17.3         28.8         29.3         22.8           1977         6.6         0         0         0         0         13.4         13.2         9.1         16.4         19.5         12.3           1978         4.2         0         0         0         0         12.1         20.6         34.7         59.3         66         59.8           1979         8         0         0         0         16.6         16.8         18.2         35.6         39.4         36.4           1980         4.5         0         0         0         30.8         30.7         29.6         52.8	7.5 1 16.7 2	7.5 16.7									0	0	8	1972
1974         0         0         0         0         21.4         15.6         22.5         32         39.1         43.5           1976         7.2         0         0         0         20.5         13         17.3         28.8         29.3         22.8           1977         6.6         0         0         0         13.4         13.2         9.1         16.4         19.5         12.3           1978         4.2         0         0         0         12.1         20.6         34.7         59.3         66         59.8           1979         8         0         0         0         16.6         16.8         18.2         35.6         39.4         36.4           1980         4.5         0         0         0         30.8         30.7         29.6         52.8         70         67.8           296         52.8         70         67.8         29.6         52.8         20.6         52.8         20.6	24.2 2	24.2												
1976         7.2         0         0         0         0         20.5         13         17.3         28.8         29.3         22.8           1977         6.6         0         0         0         0         13.4         13.2         9.1         16.4         19.5         12.3           1978         4.2         0         0         0         0         12.1         20.6         34.7         59.3         66         59.8           1979         8         0         0         0         16.6         16.8         18.2         35.6         39.4         36.4           1980         4.5         0         0         0         30.8         30.7         29.6         52.8         70         67.8           1980         4.5         0         0         0         30.8         30.7         29.6         52.8         70         67.8		18.5			32	22.5	15.6	21.4	0	0				
1977         6.6         0         0         0         10.7         10.6         34.7         59.3         66         59.8           1978         4.2         0         0         0         0         12.1         20.6         34.7         59.3         66         59.8           1979         8         0         0         0         16.6         16.8         18.2         35.6         39.4         36.4           1980         4.5         0         0         0         30.8         30.7         29.6         52.8         70         67.8           1980         4.5         0         0         0         30.8         30.7         29.6         52.8         70         67.8           29.6         52.8         70         67.8         29.6         52.8         70         67.8         29.6	7	12.1 7									0	0	7.2	1976
1978 4.2 0 0 0 0 16.6 16.8 18.2 35.6 39.4 36.4 1979 8 0 0 0 0 30.8 30.7 29.6 52.8 70 67.8 1980 4.5 0 0 0 0 0 30.8 30.7 29.6 52.8 70 67.8	17.6 2	17.6												
1980 4.5 0 0 0 0 30.8 30.7 29.6 52.8 70 67.8	15			39.4	35.6	18.2	16.8	16.6	0					
1 40041 01 01 01 01 01 03 26.31 18.71 19.01 40.41 45.01 29.01		29.7 10.4									0	0	4.5	1980
1981 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		28.6											8	1981
1982 7 0 0 0 0 0 0 0 0 88.6 70.8		51.5	70.8	88.6	80	63.2	41.8							
1984 8 0 0 0 0 43.5 24.7 30.7 51.7 53.6 43.3	14.3 2 13.6 2								0	0	0	0	8	
1985 6.8 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20.3													
1986 8 0 0 0 0 19.2 13.8 14.6 33.7 31.4 19.4	8.3	8.3	19.4	31.4	33.7	14.6	13.8							
1988 0 0 0 0 0 1 2.9 1.3 1.8 2.3 1.8	0.6						2.9		0	0	,			
1989 0.4 0 0 0 0 1.4 2 1.4 2.1 2.2 1.9	0.7												0.4	1989
1990 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16.5	16.5	29.8			_								
1992 6.6 0 0 0 19.9 23.5 29 31.9 31 22.7	12.6					29	23.5	19.9	0	0	0			
1993 10.7 0 0 0 0 32.6 38.4 47.4 52.1 50.6 37.1	20.6	20.6	37.1	50.6	52.1	47.4	38.4	32.6	0	0	0			
AVG 7.2 0.0 0.0 0.0 0.0 21.9 25.9 32.0 35.1 34.1 25.0	13.9	13.9	25.0	34.1	35.1	32.0	25.9	21.9	0.0	0.0	0.0			41/0

	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 144 539 595 6 659 29 95 232 1 1
OCT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 595 659 95 22 232 1 1 0 0 51 590
1922	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 595 659 95 22 232 1 1 0 0 51 590
1922   O   O   O   O   O   O   O   O   O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 144 539 595 6 659 29 95 232 1 1
1923	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 5339 595 6 22 596 959 232 2 1 1 0 559 11
1925	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 144 5339 595 659 22 292 3 1 1 0 0 559 1 1 1
1926   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 595 659 22 232 3 1 1 0 0 595 1596
1927	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 595 6 22 596 95 232 2 1 1
1928   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 5395 66 22 5595 95 95 232 1 1
1930	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 659 659 22 596 95 232 1 1
1931   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 144 539 595 6 659 22 596 95 232 3 1
1932   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144 539 595 6 22 596 959 232 1 1 0 0 51 596
1935	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144 5399 66 22 6599 959 959 2322 1 1 0 0 5919 5909 11
1935         0         0         0         0         0         40.5         81.3         22.7         0         0           1936         0         0         0         0         40.5         81.3         22.7         0         0           1937         0         0         0         59.2         40.2         109.7         191.5         164.9         34.2         0           1938         0         0         13.5         0         1.7         80.2         109.7         191.5         164.9         34.2         0           1939         0         0         0         0.2         6.2         0         0         0         0         0           1940         0         0         3.1         10.5         43         51.7         64.7         233.6         187.6         64.9         0           1941         0         0         1.3         21.4         15.9         2.4         42.5         83         85.5         0         0           1942         0         0         1.3         21.4         15.9         2.4         42.5         83         85.5         0         0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144 539 595 6 659 22 29 596 95 232 1
1936   0   0   0   0   0   0   59.2   40.2   109.1   208.2   122.9   0   0   0   1938   0   0   0   13.5   0   1.7   80.2   109.7   191.5   164.9   34.2   0   0   1939   0   0   0   0   0   0   2   6.2   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	595 659 659 596 955 232 232 1
1937         0         0         13.5         0         1.7         80.2         109.7         191.5         164.9         34.2         0           1939         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< td=""><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>659 659 596 95 232 31 1 1 0 0 51 590</td></td<>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	659 659 596 95 232 31 1 1 0 0 51 590
1939	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 659 596 959 232 1 1 0 0 51 590
1940	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	659 23 596 95 232 1 1 0 51 590
1941         0         0         3.1         10.3         43         21.4         15.9         2.4         42.5         83         85.5         0         0           1943         0         0         0         39.4         28.6         131.9         148         172.3         76.4         0         0           1944         0         0         0         0.3         0.4         10.6         10.3         55.6         18.7         0         0           1945         0         0         0         0         22.2         9.1         43.4         96.6         61         0         0           1946         6.5         0.5         12.1         9.6         0.3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0 0 0 0 0 0 0	596 95 232 1 1 0 51 590
1943         0         0         0         33.4         28.6         131.9         148         172.3         76.4         0         0           1944         0         0         0         0.3         0.4         10.6         10.3         55.6         18.7         0         0           1945         0         0         0         0         0         22.2         9.1         43.4         96.6         61         0         0           1946         6.5         0.5         12.1         9.6         0.3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0 0 0 0 0 0 0	95 232 1 1 - 0 51 590
1944	0 0 0 0 0 0 0 0 0 0 0	232
1945         0         0         0         0         22.2         5.1         40.4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>0 0 0 0 0 0 0 0 0</td><td>51 51 590</td></t<>	0 0 0 0 0 0 0 0 0	51 51 590
1946         6.5         0.5         12.1         3.5         0.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0	51 590
1948         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0	51 590 11
1949	0 0 0 0	51 590 11
1950         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0	590 11
1951         0         22.4         15.4         7.4         22.3         121.2         251.3         148.8         20.4         0           1952         0         0         4         15.4         7.4         22.3         121.2         251.3         148.8         20.4         0           1953         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	11
1953	0	
1954         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		
1955         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	
1957   0.6   0   0   0   0   0   0   0   0   0		
1958         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	
1959         1.5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td></td> <td></td>		
1960         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	
1962         0         1.9         4.1         2         1.1         0         0         0         0         0         0           1963         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <		
1963 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1964 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1966 23 09 4.7 4.5 3.9 0 0 0 0 0		
1967 0 0 0 0 0 0 0 0 0 0		
1988 31.3 13.2 0 1.5 5.3 0 0 0 0 0 0 0	0	
1969 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1971 0.8 1.7 0 3.3 10.8 0 0 0 0 0 0 0 0 0		
1972 0 0 0 0 0 0 0 0 0 0 0	0	
1973 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
1974 3.3 0.1 10.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1976 0 0 0 0 0 0 0 0 0 0 0		
1977 0.4 0 0 0 0 0 0 0 0 0 0 0	0	) 2
1978 0 0 0.4 1.2 0.3 0 0 0 0 0 0 0 0 1979 11.1 21.5 0.6 0.7 1 0 0 0 0 0 0 0		
1980 0.8 1.2 0.2 7.8 19.8 0 0 0 0 0 0 0 0		
1981 17 15 0.1 0 0 0 0 0 0 0 0	0	) 9
1982 0 0 0 1.1 6.1 0 0 0 0 0 0 0 0 1.1 1.1 1.1 1.1 1.1 1	0	
1983 13.9 21.3 12.3 0 0 0 0 0 0 0 0 0 1984 22.4 17.1 16.7 26.3 19.3 0 0 0 0 0 0 0 0		
1995 0 0.2 0.8 0 12.2 0 0 0 0 0 0 0		
1986 0 0 0 2.6 5.1 0 0 0 0 0	0	18
1987 9.2 9.6 0 0.1 0 0 0 0 0 0		0 2
1989 0 0 0 0 0.3 1.7 0 0 0 0 0		0
1990 0 0 0 0 0 0 0 0 0 0	'I	0
1991 0 0 0 0 0 0 0 0 0 0	) (	0
1992 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	)C	0
AVG 1.8 1.9 1.5 2.5 5.2 5.2 10.4 21.3 13.6 1.7 0.0	)C	1

5/29/96

						-								were.	107
		Т							coc (CD	DEADING	OPF		ECORD N	JWREH: 1	107
			HIS	TORIC DIV	ERSION -	KERN RIV	ER TO SL	BREGION	60G (SP	NEADING	0, 2,	Brrio.			
		_				T						JUL	AUG	SEP	TOTAL
	OCT	1	100	DEC	JAN	FEB	MAR	APR 0	MAY	JUN	0	JUL	0	0	0
1922			0	0	0	0	0	8		0	0	0	0	0	0
1923		0	0	0	0		0	ō		0	0	0	0	0	
1924			0		0	0	0	0		0	0	0	<del></del>	0	0
1925 1926		0	- 0	ō	0	0	0	0		0	0	- 0	ō	0	0
1927		ö	0	0	. 0	0	0	0		<del> </del>	ŏ	0	0	0	0
1928		0	0	0	0	0	0	- 0		0	0	0	0	0	0
1929		0	0	0	- 0	0	- 0	0		0	0	0	. 0	0	
1930		0	0	- 0		0	0	0		0	0	0	0	- 0	2.8
1931 1932		0	- 0	- 0	0	2.8	0			0 .	0		0	0	0.1
1933		<del> </del>	0	0.1	0	0	0	- 0		8	0	ō	0	0	7.8
1934		0	0	7.8	0	0	0			0	0	0	0	0	13.2
1935		0	0	7.1	2.1	4	0	C		0	0	0	0	0	23.5
1936		0	0	11.7	11.8	Ö	0			0	0	0	<del></del>	<del>-</del>	
1937 1938		0	9.4	18	11.3	9.6	0			0	0		- 0	0	38.8
1939		0	2.1	16.2	15.3	5.2	· 0	(		<del>                                     </del>	- ŏl	0	0	0	
1940		0	0	6.5	17	11.8	0			o	0	0	0	0	
1941		0	0	1.6	16.2	8.9	. 0			0	0	0	0	0	
1942	ļ	0	0	13	10.6	15.2	0			0	0	0	0	. 0	
1943 1944		0	0.2	12.8	7.6	8.3	0			0		0	ō	0	41.9
1945		ō	0	11.5	12.6	17.8	0			0	0	0	0	0	
1946	0	.8	17.6	17	21.7	19.6 11.5	<del></del>			Ö	0	0	0	0	
1947		0	6.1	25.4	22.1 5.8	0	0			0	0	0	0	0	
1948		9-	0	0	0.0	2.2	0		<u> </u>	0	0	0		- 0	
1949 1950		8	3.1	8.7	5.7	16	0		<u> </u>	0	- 6	- 0	0	0	39.8
1951	<del> </del>	ō	1.1	13.6	16.5	8.6	0		0	0	- 6	. 0	0	0	
1952		0	0	12.7	13.6	18.5 20.5			o o	0	0	0	0	. 0	
1953		.9	6.3	11.9 11.8	24.2 13.6	21.3	0		0	0	0	0	0		
1954		0	6.8 4.5	13.5	16.1	12.7	0		0	0	- 0	0	0		
1955		8	8.2	23.5	25.5	14.1	0		0	0	0		0	C	39.8
1957		3.9	11.7	6.9	1.3	13			0	o	0	0	0		
1958	3	).1	8.3	14	11.9 9.1	16.8 10.5			0	0	0	0	0		
1959		3.5	11.4	12.9 9	7.4	8.9	- 0		0	0	0	0			
1960		0	0.1 5.9	11.4	6.2	2.8			0	0	0	0			
1961	<u> </u>	0	0	4.2	7.2	18.1			0	0	- 6	<del></del>			
1963		1.5	1.9	7.7	5	11.9			0	0	Ö	0	Ö		
1964		25	11.8	11.4	7.7 19.4	9.2		<u> </u>	0	0	0	0			
196		<u> </u>	8.5	7.4 5.9	6.9				0	0	0	0			25.8
1960		0	0.5	16.6	31.7	17.8		)	0	0	0	0			55.6
. 196 196		8.8	14.4	12.8	10.8			2	0	0	0				0 30.7
196		0	0	2.6	8.8			0	0	0	ŏ	. 0			74.9
197	0 1	5.5	23.3	12.7	10.2		<u> </u>	0	0	0	0	0			0 15.7 0 11
197		0.5	6.2	0.5	2.5			0	0	0	0	0			0 21.8
197		0	3.8	4.9	3	10.8		0	0	_ 0	0	0			0 3
197 197		0.1	7.4	10	9.9			0	0	0	0				0 65.
197		5.3	21.6	8	7.4			0	0	0	0	C	) (		0 30.
197	6	0	9.8	10.8	1.3 7.1			0	0	0	0				0 30. 0 28.
197		3.8	9.1	8.5 8.6	10.1		7	o	0	0	0				0 28.
197		0	4.3 30.9	17.8	10.3	6.3	3	0	0	0	0				0 89.
197		0	31.3	19.3	14.6	3 24.0		0	0	0	0				0 81.
198		18.5	25.4	14.5				0	0		- 6		)		0 58.
198	32	2.8	15.3	12.1	12.9			0	0	0	0				0 116
198		27.4	30.9	23.4 18.1				0	0	0	0			0	0 94
198		22.8 26.7	19.9 24.1	15.6		1 14.	4	0	0	0	0			0	0 36
190		4.2	4.3	11.2	6.	8 10.		0	0	0	0			0	0 77.
19		20.6	17.5	12.2	1			0	0	0	- 0		0	0	0 25
19	88	1.7	6.2	4.3				0	8 -	0	0		0	0	0 9
19	89	0	3.1	2.7 3.4				0	0	0	0			0	0 14
	90	0	4.3				o	0	0	0	0			0	0
	91	0				0	0	0	0	0	0			0	0
	93	- 0	0			0	0	0	0	<del></del>			1		
<u>-</u> -					<del> </del>	4 0	.1	0.0	0.0	0.0	0.0	0	.0 0	.0 (	0.0 36
A'	VG	3.7	6.4	8.9	<u> 8</u>	.4 9	<u></u>		0.01						

1922   3.8   11.7   18.1   26   22.9   0   0   0   0   0   0   0   0   0														
OCT   NOV   DEC   JAN   FEB   MAR   APR   MAY   JUN   JUL   AUG   SEP	108	UMBER:	RECORD N											
OCT   NOV   DEC   JAN   FEB   MAR   AFR   MAY   JUN   JUL   AUG   SEP					EADING O	60H (SPR	JBREGION	VER TO S	L KERN R	NEBSION	JICTODIC I	L		
1922   35   11,7   18,1   28   29,3   0   0   0   0   0   0   0   0   0							<i>3011Lato</i> 1	VEIT TO U	4 - VEDIALI	JIVENSION	115 TORIC I			
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect														
1922   3.5   17,7   18,1   28   29,9   0   0   0   0   0   0   0   0   0	TOTAL			JUL	JUN	MAY	APR	MAR	FEB	JAN	DEC	NOV	OCT	·
1922   7.9   16   22.1   24.4   22.8   0   0   0   0   0   0   0   0   0	91.	0			0	0								1000
1924   6.1   12.6   11.6   12.6   12.3   0   0   0   0   0   0   0   0   0	96.	0					0							
1925	55.				0	0	0	0	12.3					
1926   3.5   10.8   12.4   10.8   14.1   0   0   0   0   0   0   0   0   0	67.						0	0						
1927	51.						0	0						
1928	132.								65.9	18.1				
1929	76.								15.8	16.3				
1930	48. 44.								13.2	12.6	11.5			
1931   0   9.8   9.1   10.8   12.3   0   0   0   0   0   0   0   0   0	42.									10.8	8.2	8.1	0	
1932   0   7.2   14.8   7.3   8.5   0   0   0   0   0   0   0   0   0	37.									10.8	9.1	9.9	0	
1933	50.										14.8	7.2	0	1932
1934	51.											9.5	2.9	1933
1935   0   10.8   7.1   14   17.3   0   0   0   0   0   0   0   0   0	49.													1934
1936   3.2   10.7   5.1   12   33   0   0   0   0   0   0   0   0	6													1935
1937   6.2   15   4.6   8.3   22.7   0   0   0   0   0   0   0   0   0	56.	0												
1938   6.6   6.3   10.5   10.6   28.7   0   0   0   0   0   0   0   0   0	68.	ō												
1939   16.2   20.7   7.9   10.7   19.5   0   0   0   0   0   0   0   0   0	7	0												
1940   6.9   1.2   5.5   14.9   5.0   0   0   0   0   0   0   0   0   0	68.	0												
1941   4.9   13.9   17   22.0   14.1   5   0   0   0   0   0   0   0   0   1943   5.9   14.3   6   8.5   12.9   0   0   0   0   0   0   0   0   0	72.	0												
1942	80.	0												
1944   6.8   16.3   8.2   15.3   21.3   0   0   0   0   0   0   0   0   0	47.	0												
1945   3.9   18   7.9   6.4   18.4   0   0   0   0   0   0   0   0   0	67.	0			0									
1946   12   16.7   11.6   12.9   13.4   0   0   0   0   0   0   0   0   0	54.	0			0									
1947	66.	0												
1948   3.3   11.5   3.6   6.4   11.7   0   0   0   0   0   0   0   0   0	51.						. 0							
1949	36.							0						
1950	39.							0	9.9	11.1				
1951	38.							0	17.5	9.7	3.5			
1952   0.7   9.7   6.5   18.4   24.2   0   0   0   0   0   0   0   0   0	67.								18.1	13.9	22.1			
1953	59. 74.								24.2	18.4	6.5			
1954	19.								16.4	16.3	20.5	17.5		
1955	21.									4.1	3.7	7.4	0	
1956	26.4									1.7	2.1	8.8	1.4	
1957   13.2   5.1   8.4   15.2   7.3   0   0   0   0   0   0   0   0   0	49.										0.1	4.3	0	
1958   01	19.											5.1	13.2	1957
1959	45.												0	1958
1960	19.											11	11	1959
1961	16.											<del></del>		1960
1962   0	12.													
1963	31.6													
1964	62.													
1965   0	4													
1966   10.7   10.9   11.3   11.1   0   0   0   0   0   0   0   0   0	5													
1967   0   5.6   9.5   22.5   12.7   0   0   0   0   0   0   0   0   0	50.	0	0											
1968   5.6   15.8   17.1   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   15.7   1	65.													
1969	59.		0											
1970         21.1         30.7         10.5         20.0         19.4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	97.	0	0											
1971   2.7   4.5   5.6   8.5   14.9   15.9   0   0   0   0   0   0   0   0   0	43.	0				0	ol							
1972   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5	45.													
1974         0.9         3.6         5.4         19.3         20.6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	3													
1975 10.9 5.9 12 13 9.6 0 0 0 0 0 0 0 0 0 0 0 0 0 1976 0 5.4 2.9 10.3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1977 0 3.2 2 5.9 11.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49.							0						
1976 0 5.4 2.9 10.3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0	51.								9.6					
1977 0 3.2 2 5.9 11.4 0 0 0 0 0 0 0	26.								8					
	22.													
1 19701 01 2.01 01 1.10	23. 35.							0		11.8	5		0	1978
1979 9.1 7.4 6.6 5 7.5 0 0 0 0 0 0 0 0 0	49.													
1980 0 6.8 10.6 14.7 17.5 0 0 0 0 0 0 0 0	55.	0												
1981 11.3 6.1 10.7 12.5 14.9 0 0 0 0 0 0 0 0	58.	0									10.7			
1982 0 3.8 9 16.7 28.7 0 0 0 0 0 0 0 0	10	. 0												
1983 20.5 18.4 21.5 24 23.6 0 0 0 0 0 0 0 0	140.	0												
1984 22.7 21.6 16.9 26.4 45.2 0 0 0 0 0 0 0	77.	- 0												
1985 0 16 19.7 23.2 16.5 0 0 0 0 0 0	41.	0												
1986 0.3 4.5 5.6 10.8 20.5 0 0 0 0 0 0	5	0												
1987 16.3 11.2 6.6 6.4 12.5 0 0 0 0 0 0	. 2.	0												
1988 0 0 0 0,6 1.5 0 0 0 0 0	0.	ō												
1989 0 0.5 0.1 0.2 0.1 0 0 0 0 0 0	1.	0												
1990 0 0.6 0.4 0.1 0.0 0 0 0 0 0 0	32.	0												
1991 2.8 6.6 5.0 7.0 10 0 0 0 0 0 0 0	17.	0												
1992 1.5 3.6 3.1 4.2 3.3 0 0 0 0 0 0	110.	0												
1993 9.5 22.5 19 25.8 33.8 0 0 0 0 0							<u>_</u>		00.0	20.0	19	22.5	9.5	1993
	52.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.0	12.2	8.9	10.6	4.5	AVG

_						<del></del> -T	<del></del>	—— т				RECORD N	IUMBER:	109
F	1					FRESNO	SLOUGH I	MPORT TO	DSA 49					
Ľ							1	1			1 1			
H		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN .	JUL 16	AUG 0	SEP 0	TOTAL 492
_	1922	0		10	23	34	29	9	138 95	235 16	0	0	ő	17
	1923 1924	0		32	16 0	0	0	0	0	0	0	0	0	
	1924	- 0		0	0	0	0	0	8	0	0	0	0	.1
_	1926	0		0	0	0 13	0	3	8 54	54	0	- 0	0	129
_	1927 1928	, 0		1 0	0	0	ö	0	0	0	0	0	0	
-	1929	. 0		0	0	0	0	0	0	0	0	0	0	
	1930	0		0	0	0	0	0	0	0	. 0	0	Ō	- (
_	1931 1932	0		0	0	0	Ö	0	12	6	. 0	0	0	18
Г	1933	0	0	0	0	0	0	0	0	0	0	0		
	1934	0			0	0	0	. 0	3	14	0	0	0	17
	1935 1936	0			0	7	0	2	39	2	0	. 0	0	50 356
	1937	0	0	0	0	73	27 167	31 109	121 186	104 218	27	0	0	862
	1938	0		46 0	19 0	90	167	0	0	0	0	0	0	(
-	1939 1940	0		0	5	25	36	2	93	18	0	0	0	179 635
	1941	0	0	15	44	80	96	71	151 52	159 132	19	0	0	308
	1942	0		18	50 37	43 48	101	83	89	35	0	0	0	397
$\vdash$	1943 1944	0		0	0	. 0	5	0	14	9	0 6	0	0	28 265
	1945	0	1	0	0 18	67 0	13	12 5	80 18	86 2	0	0	0	88
L	1946 1947	0		31 12	18	0	0	0	1	0	0	0	0	27
H	1948	0		0	0	0	0	0	2	0	0	0	0	2
	1949	0		0	0	0	0	0 0	0	0	0	0	0	2
┝	1950 1951	0		44	- 0	0	0	0	1	0	0	0	0	436
-	1952	0	0	0	36	6	22	20	171 0	150 0	31 0	0	- 0	430
	1953	0			- 4 0	0	0	0	. 0	0	ő	0	0	(
┝	1954 1955	0			0	0	0	0	0	0	0	0	0	91
	1956	0	0		0	58	29	0	0	0	0	0	- 0	
L	1957	0			0	0	1	27	93	91	1	0	0	213
H	1958 1959	- 0			0	0	0	0	0	0	0	0	0	(
L	1960	0	0		0	0	0	0	0	0	0	0	0	
L	1961	0			0	0	- 0	0	0	0	0	0	0	
H	1962 1963				0	0	. 0	0	0	0	0	0	0	(
	1964	0			0	0	0	0	, o	0	0	0	ő	(
L	1965 1966	0			0	0	0	Ö	0	0	0	0	0	400
┝	1967	0		3	0	0	0	49	195	150	89 O	0	· 0	486
	1968	0			37	0 184	0 286	0 279	303	318	133	11	0	1551
-	1969 1970	- 0			53		3	0	0	0	0	0	0	62
H	1971	0	0	0	0	0	0	0				0	0	
F	1972				0	0		0			0	0	0	
H	1973 1974				0	0	0	18	20	48	0	0	0	81
t	1975	0	0	0	0							0	0	
F	1976				0					0	0	0	0	-
-	1977 1978	0		1	- 0	0	95	199	202	49	0	0	0	54: 1
L	1979	C	0	0	0		0 251	77				0	0	574
F	1980				57 0	84 0				0	0	0	0	
H	1981 1982			0	0	0	0	157.9	213.3			66.2	0 48.3	452. 2309.
	1983		91.8	224.3	218.3			301.4 0.2				06.2	48.3	
F	1984		140.6		185					0	0	0	0	
H	1985 1986			0	0	10.6	211.5	215.3	139.6					
L	1987		) (	0.7	1.3								0	
F	1988 1989			0 0		0			0	0	0	0	0	
1	1989		0 (	0 0	. 0	0	0	0						
L	1991	(	) (	0									0	
ŀ	1992 1993		<u> </u>	0 0									0	
١.	1993	<u>'</u>	<del>\</del>	† <u>-</u>		15.8		24.4	41.8	34.1	8.1	1.1	0.7	176.

1		] }	{								RECORD		110
						SUTTER W	EIR FLOW						
				<del></del>									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 0	TOTA 2
1922	0		13	0	116	48	32	0	0	0	0		
1923	0		17	13	0 21	0	20 0	0	0	- 0	0	0	
1924	0		0	0	496	25	109	0	0	0	0	0	
1925 1926	0		ő	0	323	0	0	0	0	. 0	0	0	
1927	0		205	48	550	219	177	0	0	0	0	0	
1928	0		5	0	141	172	177	0	0	- 0	0	- 0	
1929	0		104	18	43 53	125	0	0		0	Ö	0	
1930 1931	0		0	2	0	0	0	0	0	. 0	0	0	
1932	. O		103	54	. 0	0	0	0	0	0	0	0	
1933	0		0	0	0	8	0	0	0	0	0	0	
1934	0		2	91	0	3	0 624	0	0		0	0	
1935	0		0	99	1 864	151	33		- 0	- 6	0	0	
1936	0		0	619 0	99	600	224	0	ō	0	0	0	
1937 1938	0		710	156	2045	2159	1037	332	0	0	0	0	6
1939	0		0	0	0	8	0	0	0	0	0	0	3
1940	0	0	0	739	938	1123	856	92	0	0	0	0	9
1941	0		1351	2225	1975	1600	1741 479	10			0	0	4
1942	0		998	1139 1500	2032	674	80	5	0	0	0	0	2
1943 1944	0		- 0	1500	17	0	0	0	0	0.	0	0	
1944	0		0	Ö	91	0	0	0	0	0	0	0	1
1946	0	0	654	651	0	0	0	0	0	0	0	0	
1947	0		0	0	0	0	216	0 250	0	0	0	0	
1948	0		0	16 0	0	52 397	0	0	- 0		0	Ö	
1949 1950	0			0	0	0	0	Ö	0	O	0	0	
1951	- 0		873	346	887	1	0	0	0	0	0	0	2
1952	0	0	419	825	1183	369	140	23	0	0	0	0	3
1953	0		399	2658	10	0	0	0	0	0	0	0	1
1954	0		12	516	1092	127	69 0	0	0	- 0	0	Ö	
1955	0		1442	3000	1042	213	0	. 0	0	0	0	0	5
1956 1957	- 0		0	0	151	433	0	37	0	0	0	0	
1958	2	0	3	316	4334	930	1407	0	0	0	0	0	6
1959	0	0	0	90	555	0	0	0	0	0	0	- 0	
1960	0		0 58	0	270 213	20 12	0	0	0	0	0	0	
1961 1962	0	0	41	0	412	133	0	0	0	0	0	0	
1963	106	0	55	0	408	31	976	0	0	0	0	0	1
1964	0		0	30	0	0	0	0	0	0	0	0	2
1965	0		1259	1533	78	0	54	0	0	0	0	0	
1966	0		0	187	45	0	105	9		0	- 0	0	1
1967	0		476 0	529 78	765 634	85	0	<u>ŏ</u>	0	0	0	0	
1968	0		77	1743	1634	241	0	0	0	0	0	0	3
1970	- 0		552	3000	1390	43	0	0	0	0	0	0	4
1971	0	166	1011	600	23	67	2	0	- 0	0	0	0	1
1972	0		0	0	0	0	, 0	0	0	0	. 0		2:
1973	. 0		31 1194	1200 2406	805 283	342 566	1458	0	0	0	0	0	6
1974 1975	0		1194	2400	386	1051	2	0	0	0	0	0	1
1976	0			0	0	0	0	0	0	0	0	0	
1977	0	0	0	0	0	0	0	0	0	0	0	0	2
1978	0			1026	527	1062 4	25 0	0	0	0	- 8	0	
1979	0			17 323	70 337	263	0	0	0	0	0	0	
1980 1981	0		0	180	16	36	ō	0	0	0	0	0	
1982	- 0		950	463	944	278	865	0	0	0	0	0	3
1983	ō	22	615	884	2818	4329	692	238	1	0	0	0	9
1984	0	275	1966	295	0	0	0	0	0	0	- 0	- 0	
1985	0		13	0	0	0 1936	. 0		0	0	0	0	4
1986	0			21 0	2403 6	50	0	0	0	0	0	0	
1987 1988	0			84	0	0		0	0	0	0	0	
1989	0		_	0	**	152	0	0	0	0		0	****
1990	Ö		0	0	0	0	0		0	0	0	0	
1991	0	0		0		10	. 0		0	0		0	
1992	0			0°	97 340	26 888	138	0	0	- 0		0	1
1993	0	0	5	542	340	000	100	<del>                                     </del>	<u>-</u>				
	1.6	32.7	226.8	430.7	492.0	293.5	168.1	14.4	0.0	0.0	0.0	0.0	16

5/29/96

					لِ		O MEIO E	OWTOY	NO BVBA	38		RECORD N	IUMBER:	112
					SA	CRAMENT	O WEIR FL	.UW 10 YC	JEO RALAS	00				
	T	<del></del> -7							12152	11.151	11 11	AUG	SEP	TOTAL
_		OCT	NOV	DEC	JAN	FEB	MAR 0	APR 0	MAY	JUN 0	JUL	0	0	TOTAL
	1922	0	0	0	0	0	0	0	0	0	0	0	0	
	1923 1924	0	0	0	- 0	- 0	0	,0	0	0	0	0	0	
-	1925	0	0	ō	0	0	0	0	0	0	0	0	0	
-	1926	0	0	0	0	0	0	5	0	0	0	0	- 0	31
	1927	0	0	0	0	317	0 687	0 40	0	0		0		72
_	1928	0	0	0	0	0	007	0	0	0	0	0	0	
_	1929 1930	0	0	0	ō	0	0	0	0	0	0	0	0	
	1931	0	ō	ō	0	0	_0	0	0	0	0	0	0	1
_	1932	0	0	0	0	0	0	0	0	0	0	0	0	•
Ξ	1933	0	0	0	0	0	0	0	0	0	Ö	0	0	
_	1934	0	0	0	0	0	- 6	14		0	0	0	0	14
_	1935 1936	. 0	0	0	0	373	ō	0	0	0	0	0	0	37
-	1937	0	0	0	0	0	0	0	0	0	0	0	0	142
_	1938	0	0	304	0	482	65	0	456	115	0	0	0	142
	1939	0	0	0	0	0	562	304	0	0	- 0	0	- 0	112
	1940	0	0	40	12 30	245 39	23	20	11	0	Ö	0	0	16
_	1941	0	0	9	150	270	.0	19	2	0	0	0	0	45
-	1942 1943	- 0		0	100	7	142	0	0	. 0	0	0	0	249
	1944	o	0	0	0	0	0	0	0	0	0	0	0	16
	1945	0	0	0	0	16	0	0	0	0	- 0	0	0	25
	1946	0	0	16 0	9	0	0	0	. 0	- 0	0	Ö	0	. (
_	1947	0	0	0	0	6	0	ő	0	0	0	0	0	
-	1948 1949	. 0	0	0	0	0	0	0	0	0	0	0	0	
_	1950	0	_	0	0	0	0	0	0	. 0	0	0	0	. 57
	1951	0		160	0	0	0	0	0	0 0	0	0	0	. 0,,
	1952	0	0	0	0	0	0	0	0	0	. 0	Ō	. 0	
_	1953	0	0	0	0	0	0	- 0	0	. 0	0	0	0	
_	1954 1955	0		0	0	ō	0	0	0	0	0	0	0	(
_	1956	<u>ŏ</u>	0	589	57	.0	0	0	0	0	0	0	0	646
_	1957	0	0	0	0	0	5	0	0	0	0	0	- 0	93
	1958	0		0	0	37 1	13	43	0	0	0	Ö	0	
Т	1959	0		0	0	1	- 0	Ö	0	ō	0	0	. 0	
-	1960 1961	0		0	0		0	0	0	0	0	. 0	0	(
H	1962	0		0	0	5	0	0	0	0	0	0	0	310
Т	1963	4		0	0	306	0	0	0	0	. 0	0	0	310
	1964	0		0	0	0	0	0	0	0	- 0	0	0	825
L	1965	0		767 0	58 0	0	- 0	0	0	0	0		. 0	
ļ.	1966	0		4	16	12	4	0	0	0	0	0	0	36
┝	1967 1968	- 0		0	0	0	0	0	0	0	0	0	0	459
H	1969	0	0	0	424	29	6	0	0	0	0	0	0	45
	1970	0			430		0	0			0		0	430
Ĺ	1971	0			1 0	0	0	0			0		0	
L	1972	0			9		2	Ö		0	0		0	14
$\vdash$	1973 1974	- 6			28	1	2	14	0		0		0	52
1	1975	0	0	0	0	0	1	0			0		0	
	1976	0			0		0				0		0	
Ĺ	1977	0			2		6				0		0	
⊣	1978	0			0		0			0	0	0	0	
┝	1979 1980	0			370		4	0	0		0		0	
H	1981	0		0	0	0	0				0		0	
	1982	0	2.1		9.3		1.7	121.5 118.8			0		0	
Ľ	1983	0			12 98		1096.5 0	_			0		Ō	
L	1984	00			90						0	0	0	
H	1985 1986	- 0			0		173.8	0	0	0	0		0	
H	1987	- 6			0	0	0	0			0		0	
F	1988	0	0	0							0		0	
L	1989				0								0	
Ĺ	1990				000								0	
-	1991 1992	0								0	0	0	0	
H	1992								0	0	0	0	. 0	8.
	1000	<del></del>	<del> </del>	1		1	1	l		}			0.0	181

					UOLITO I A	NOING BID	CE CUT E	LOOD FLO	W	1	RECORD N	IUMBER:	113
				Kr	NIGHTS LA	NDING NID	GE COT FI	LOODILO					
						MAG	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 0	FEB 0	MAR 0	APR 0	0	0	0	0	0	
1922	0	0	0	- 0	0	0	0	- 0	0	0	0	0	
1923	0		0	0	ō	0	0	0	0	0	0	0	
1925		0	0	0	185	12	15	0	0	0	0	0	2
1926	ō	0	0	0	131	1	0	0	0	0	0	0	3
1927	0	0	49	24	185	66	65	0	0	0	0	0	1/
1928	0	0	10	13	63	35	63 0	0	- 0	- 0		ol	
1929	0	0	0	0	0 10	5 38	0	- 0	0	ō	. 0	0	
1930	0	0	23	11 2	2	2	0	0	ō	0	0	0	
1931	0	0	0	38	4	5	0	0	0	. 0	0	0	
1932	0	0	0	5	5	5	0	0	0	0	0	0	
1934	0	ō	0	44	9	. 2	. 0	0	0	0	0	0	
1935	0	0	0	59	5	94	50	0	0	0	0	0	1
1936	0	0	0	39	103	25	0	0	0	0	- 0	0	
1937	.0	0	0	0	77	93	13	0 17	0	- 0	- 0	0	- 5
1938	0	0	0	126	190	204	47	1/	0	- 0	0	ō	
1939	0	0	0	136	0 27	51	295	- 6	0	- 6	0	0	5
1940	0	0	0 59	359	285	309	134	23	9	0	0	0	11
1941	0	0	26	84	300	51	34	25	12	0	0	0	
1942	0		16	101	83	42	9	8	. 0	0	0	0	2
1944	- 0	0	0	0	22	10	0	. 3	3	4	4	2	
1945	ő	0	0	5	22	13	5	3	3	3 0	3	- 1	
1946	0	0	58	69	11	5	4	0	0	0	0	0	
1947	0	0	10	0	12	6 7	30	23	42	0	0	0	1
1948	0	0	0	2	0	127	5	0	0	Ö	0	0	1
1949	0	0	0	0	22	0	0	Ö	ō	0	0	0	
1950	0	0 5	54	35	24	10	ō	ō	0	0	0	0	
1951 1952	0		31	195	78	32	24	28	18	0	0	0	
1953	- 6	0	92	213	10	4	1	22	2	0	0	0	
1954	- 6	0	0	6	30	11	6	0	0	0	0	0	
1955	0	2	17	6	0	0	0	0	1	2	0	0	4
1956	0	0	72	196	82	22	. 9	65	2	0	2	0	
1957	0	0	0	14	10	5 140	91	12 55	40	3	2	1	. 8
1958	3	0	6	69 44	526 74	6	0	0	0	0	0	0	1
1959	0	0	0	18	42	4	Ö	Ö	0	0	0	0	
1960	0	0	9	21	71	12	0	0	0	0	0	0	1
1961	0	0	10	11	104	25	0	1	1	1	0	1	
1963	126	ō	14	-11	82	1	29	28	1	0	0	0	2
1964	0	0	0	21	0	0	0	0	0	0	0	0	
1965	0	1	14	100	12	0	15	0	0	0	0	0	
1966	0	3	0	37	33	0	0	0	80	0	0	0	
1967	0	2		42	134	39 16	18 0	17	0	0	0	0	
1968	0	0	0	124	12 204	87	11	36	6	1	0	0	
1969	0	0	22	134 215	72	22	- 1		0	0	. 0	0	3
1970	0	12	58	45	13	1	13	34	9	0	0	0	1
1971 1972	0	- 12	7	4	14	3	0	0	0	0	1	0	
1973	6	22	16	217	263	104	0	1	0	0	0	0	
1974	ő	37	40	83	18	20	11	1	0	0	0	0 2	2
1975	0	0		1		48	0		0	0	- 0	- 2	
1976	.0	0		2		3	0				- 0	0	
1977	0	0		0 316	0 196	157	19		0	- 0	0	0	
1978	0	0		11	47	29	15			0	0	0	
1979	11	30		147	226	96		0	0	0	0	0	
1980	0	0		50		51	9	4		0	0	0	
1982	- 6	21		144	67	179			20	0	0	23	
1983	12	17		130		331	92		13	0	5 0	0	
1984	0	27	190	10		21	6		3	0	1	9	
1985	0	39		18		40				0	0	7	<u> </u>
1986	0			67		104				0	0	ó	
1987	0			0						0	- 0	2	
1988	0			- 87						0		26	
1989	00									0	0	0	
1990 1991	0							3	1	0		1	
1992	0						9	1	7	0		1	
1993	3						15	41	9	0	0	2	
.555			$\overline{}$			1		I	4.0	0.2	0.3	1.1	22

												uveren. I	115
<del></del>					2211 / 145	NIDOTA BO	OLAD II IS	TMENT (A	FTER 1951)		RECORD N	UMBEH:	113
			MI	LLERTON	SPILL / ME	NDO TA PC	OL ADJOS	THE COLUMN					
T						1445	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 0	FEB 0	MAR 0	AFR 0	0	0	0	0	0	0
1922 1923	0	0		- 0	0	0	0	0	0	0	0	0	- 0
1924	0	0	0	0	0	0	0	0			0	0	0
1925	0	0		0	0		- 0	ō	0	0	0	0	0
1926 1927	0	. 0		0	0	. 0	0	0	0	0	0	0	
1928	0	0	0	0	0	0	0	0	- 0	- 0	0	0	0
1929	0			0	0	- 0	- 0	0	0	0	0	0	0
1930	0	0		- 0	0	. 0	0	0	0	0	0	- 0	
1932	0	0	0	.0	0	0	0	0	0	0	0	0	0
1933	0			0	0	- 0	Ö	0		0	0	0	0
1934 1935	- 0			0	ō	. 0	0	0	0	0	0	0	
1936	0		0	0	0	· 0	0	0	0	- 0	0	0	0
1937	0			0	0	0	0	0	0	0	0	0	0
1938 1939	0			0	0	0	0	0		0	0	0	0
1939	0		0	0	0	0	0	0		0	0	0	0
1941	0			0	0	0		0	0	. 0	. 0	0	0
1942 1943	0			0	0	0	0	0		0	0	0	0
1943	0		0	0	0	0	0	0		0	0	0	0
1945	0			0	0	0	- 0	0	0	0	0	0	0
1946 1947	0			. 0	0	0	0	0		0	0	0	
1947	0		) 0	0	0	0	0	0			0	0	0
1949	0			0	0	. 0	0	0		0	0	0	
1950 1951	60			13	15	65	108	96		123 107	92 100	0 54	722 775.8
1952	38	22	9	1.9	8	36.9 55	81 50	157	161	0	0	0	199
1953	40			4 17	23 18	0	0	80	0	0	0	0	
1954 1955	48 C			0	0	0	0	0		0		0	
1956			14	. 0	3.1	90 0	86.1 0	111.9 0		<del></del>		o	63
1957	46		0 0	0	0	12	24	147	148	0		0	
1958 1959			0	ő	0	0	0	0		0		0	
1960			0 0	0	0	0	0			- 0		0	0
1961			0 0	0		0	0	0	0	0		0	
1962 1963			0 0	0	0	0				0		0	
1964	(		0 0	0		0				Ö	0	0	
1965			0 0	0		ŏ		0	0	0		0	
1966 1967			0 0	0	30.9					00		0	
1968		)	0 0			19				0	0	0	
1969		·	0 0	4.0	0	0	0	C	0				
1970 1971		0	0 0	0	0	0						0	0
1972			0 0						0	C	. 0		
1973 1974			0 0		0	0		(					
1975		0	0 0	0							0	0	0
1976			0 0					. (	0		0		
1977 1978			0 0	0	4	16.2	24.9						
1979		0	0 0								2 0	C	329.9
1980		0	0 0						0 0	(			
1981 1982		0	0 0		) (								3078.2
1983	3	0 90							0 0		) 0	(	529.6
1984 1985		.8 69 0	0 131.7			) (		)	0 0		0 0		0 0 0 889.8
1986		0	0 (		198.				9 21.5				0 0
1987	7	0		-		0 (			0 0		0 0		0 0
198		0			0	0	0 .	0	0 0		0 0		0 0
198		0	0			<u> </u>			0 0		0 0		0 0
199	1	0				<u> </u>					0 0	) (	0 0
199 199		0				0 2		0 43.	1 53.	5 2	9 (	1	0 206.6
199							4 24.	9 24	5 23.	7 8.	8 3.8	3 2.	5 136.3
· AV	G 4	.4 :	3.7 6.	2 7.	3 9.	2 17.	41 24.	<u> </u>		<u> </u>			

											RECORD N	UMBER: I	116
					RIVER / ME	TIPOTA D	OOL AD II II	STMENT (	SEFORE 19		TILOUTID TO	<u> </u>	
			SAN	JOAQUIN	RIVER / MI	NDO I A PI	OOL ADJU	STAIRIE (	DEI OTTE TO	,,,			
					<del></del>		Т						
			- 550	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	9	12	48	99	143.1	139	150	77	39	780
1922	23.1	21.1	20	9	12	48	99	143.1	139	150	66	46	799
1923	29	38 30	20	9	12	23.1	75.1	137	34	19	14	12	428
1924	43.1	25.1	20	9	12	48	99	143.1	139	136	59	33.1	734
1925	11.1	35.1	20	.9	12	48	99	143.1	131.1	53.1	35.1	32	652
1926	35.1	38	20	9	12	48	99	143.1	139	150	64	42	790
1927	26 48	38	20	9	12	48	99	143.1	137	55.1	52	47	708
1928	46	36	20	9	12	48	87	143.1	115.1	86	69	39	710
1929	27	23.1	20	9	12	48	99	124	139	86	72	47	
1930	39	30	20	9	12	37	83.1	96	50	48	35.1	. 62	46 78
1932	9	11.1	20	9	12	48	99	143.1	139	150	82		78
1932	60	32	20	9	12	48	99	143.1	139	87	73.1	61.1 22	
1934	32	26	20	9	12	48	99	95.1	65.1	58	45.1		81
	21.1	26	20	9	12	48	99	143.1	139	143.1	89	68	86
1935	62	38	20	9	12	48	99	143.1	139	142	86	70	85
1936	52	38	20	9	12	48	99	143.1	139	148	80	65.1	91
1937 1938	59	38	20	9	12	48	99	143.1	139	150	122	73.1	69
1938	70	38	20	9	12	48	99	124	85.1	76	68	46	78
1939	45.1	35.1	20	9	12	48	99	143.1	139	103.1	77	58	80
1940	43.1	38	20	4	10	13.1	29	143.1	158	154	115.1	81.1	89
	64	37	14	6	6	29	83.1	147	163.1	156	108	80	
1942	70	39	20	13.1	14	26	89	176	150		91.1	67	88
1943	57	50	40	4	5.1	41.1	118	141.1	142	142	127	119	98
1944	72	30	7	7	9	47	108	168	163.1	183.1	171.1	118	108
1945	84	53.1	29	8	10	90	116	150	132	139	133.1	94	103
1946	83.1	34	7	5.1	10	59	119	110	108	128	117	84	86
1947	60	26	21.1	20	29	41.1	50	102	99	151.1	140	122	86
1948	74	24	22	8	31.1	49	120	112	136	138	102	74	89
1949		21.1	25.1	4	10	78	99	107	118	128	107	75.1	83
1950	61.1	0		Ö	0	0	0	0	0		0	0	
1951	0	0		0		0	0	0	0			0	
1952	0			0	0	ō	0	0	0	0	0	0	
1953	0	0		0	0	o	0	0	0	0	0	0	
1954	0	0		0	. 0	0	. 0	0		0	0	0	
1955	0			0	0	0	ol	. 0	0		0	0	
1956	0	0		0	0	- 0	ō	Ō	0	0	O	0	
1957	0	0		0	0	- 0	0	0	0	0	0	0	
1958	0		0	0	0	0	ō	0	0	0	0	0	
1959	0		0	0	- 0	0	.0	0	0	0	0	0	
1960	0		0	0	0	- 0		0	0	. 0	0	0	
1961	0			. 0	0	ō	0	0	0	0	0	0	
1962	0			0	0	- 0	Ō	0		0		0	
1963	0				0	ő		0	0	0	0	0	
1964	0			0	Ö	<u>_</u>	0	0	0	0		0	
1965	0			0	0	- 0	0	0	0	. 0	0	0	
1966	0			0	0	0		0				0	
1967	0			0	0	. 0	0	0				0	
1968	0			0	0	0	0	0				0	
1969	0				- 0	0				0		0	
1970				. 0		0			0			0	
1971	0			0		0			0			0	
1972	0			0		0			0			0	
1973												0	
1974												0	
1975												0	
1976												0	
1977	0											0	
1978												0	
1979									C			0	
1980												0	
1981												0	
1982										)		0	
1983										) (		0	
1984												0	
1985			1										
1986												0	
1987										0	0		
1988								.=34.11			0		
1989												0	
1990		9 (									0		
1991		) (								5 0			
1992													
	s) /	) (	oT C		յլ Մ	1	'I	<u>'                                    </u>	·		<del></del>		
1993	· ·	<del>'</del>	4							1		<b>!</b>	

					•	•							
	<del> 1</del>								AV FOR FE		RECORD N	IUMBER:	117
			FRIANT-K	ERN CANA	L DELIVER	IES TO KIN	IGS RIVER	WASTEW	AY FUH FF	IESNO ID			
	— т	<u>-</u>			Т								TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL 0	AUG 0	SEP 0	TOTAL 0
1922	0	0	0	0	0	- 0	0	0		0	0	ō	0
1923	0	0	0	0		- 0	0	ō	0	0	0	0	0
1924 1925			0	0	Ō	0	0	0	0	0	0	0	. 0
1926	0	0	0	0	0	0	0	0	0	0	0	- 0	Č
1927	0	0	0	0	0	0	0	0	- 0		0	0	C
1928	0	0	0	0	0		0	ō	0	0	0	0	
1929 1930	0	- 0	00	- 0		0	0	0	0	0	0	0	0
1931	0	Ö	0	0	0	0	0	0	0	. 0	0	0	6
1932	0	0	0	0	0	0	0	0	0	0	0	0	Č
1933	0	0	0	0	0	0	- 0	o	ō	. 0	0	0	
1934 1935	0	0	- 0	- 0	0		0	0	0	0	0	0	
1936	<del></del>		0	0	0	0	0	0	0	0	. 0	0	
1937	0		0	0	0	0	0	0	0	- 0	0	0	
1938	0		0	0	0	0	0	0	0	0	0	0	
1939 1940	0		0	0	_	0	0	0	0	. 0	0	0	
1940		0	ő	0	0	0	0	0	0	0	0	0	
1942	0	0	0	0	0	0	0	0	0	0	0	0	
1943	0	0	0	0	0	0	0	- 0	0	0	0	0	C
1944	0		0	0	0	0	0	0	0	0	0	0	0
1945 1946	0		0	Ö	0	0	0	0	0	0	0	0	0
1947	0	0	0	0		0	0	0	0	0	0	0	
1948	0		0	0	0	0	0	0		- 0	0	0	. 0
1949	0		0	0		0	0	ō	0	0	0	0	0
1950 1951	- 0		0	Ö		0	0	0	0	0	0	0	0
1952	ō		0	0		0	0	0	0	0	0	0	
1953	0		0	0		0	0	0		0	0	Ö	0
1954	00		0	0		0	0	0	0	0	0	0	0
1955 1956	0		0	0		0	0	0	0	0	0	0	0
1957	0		0	0		0	0	0	0	0	0	0	
1958	0			0		0	0	0	- 6	0	0	o	0
1959	0		0	0		- 0	- 0	0		0	0	0	C
1960 1961	0			0		Ö	0	0	0	0	0	0	0
1962	- 0			0		0	0	0	0	0	0	0	
1963	0			0		0	0	0	0	- 0	0	0	0
1964	0			0		0	0	0	o	0	0	0	
1965 1966	00			. 0		0	0	0	0	0	0	0	
1967	- 0		0	0	0	0	0	0 0	0	0	0	0	
1968	0	0		0		0	0	0	0	- 0		0	- 7
1969			1.0	0		0	0		5.9	18.4	22.2	0	93
1970 1971	7					15.3	7.4	0	3.5	43.9	13.9	0	84
1972		0	0	0	0	15.1	1.2	21.3	9.3	12.1 0	0 24	0 23.3	59 49.2
1973	0	0				1.5 8.2	0.4	0	3.3	14		6.9	57.3
1974						0	8.4		6	19.1	14.9	12.5	80
1975 1976						0	0.1	7.6	2.4	0.6		3.5	16.3
1977			0	0	. 0	0	0			4.5		17.9	13.8
1978	0	0				0.4	0.5			12.3 31.4		0	67.
1979						4.6	0.5			01.4	9.6	14.9	24.
1980 1981							0	0	0	48.4		0	69.
1982			0	0	3.9	4.3				0		9.5 16.2	22.
1983	6.3	0.1	0	0						26.7		2	89.
1984										0		1.9	71.
1985 1986								0	5.7	16.8			52.
1987			0	C	5.1	0							25. 45.
1988		(	0		0					6.1 34.9			70.
1989	(											0.2	4.
1990								0	13.7	42.7	9.7	0	66.
1991			5		0	0	0	0				0	28. 151.
1993			0 0			48.2	14.7	4.2	12.9	. 38.8	28.5	0	151.
			J		0.7	0.9	0.7	1.2	2.1	4.2	2.6	2.0	15.
AVG	0.7	7 0.2	2 0.0	0.0	0.7		)			·			

													440
		50	LANT VEDA	LCANAL D	EI WERIES	TO KINGS	BIVER W	ASTEWAY I	OR CONS		RECORD I	NOWBEH:	118
		<u> </u>	IANI-KERI	OANAL L	ELIVENILO	, to king	3 1 11 V C 1 1 V V	101211111					
								144	H IN	Pr DI	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN _	FEB 0	MAR 0	APR 0	MAY 0	JUN 0	JUL 0	AUG 0	, O	
1922 1923	0			0				ő	· · · · · ·	0	0	0	
1924	0			0		0		0	0	0	0	0	
1925	0		0	0		0			0	0	0	0	
1926	0		0	0		0		0	0	0	0	0	
1927	0		0	0		0				ō	0	. 0	
1928 1929	0			<del>- ö</del>		- 0		0	Ö	0	. 0	0	
1930	0			0		0		0	0	0	0	0	
1931	0			0		0		. 0	0	0	0	0	
1932	0			0		0		0	0	0	0	0	
1933	0			0		0		0	0	. 0	0	O	
1934 1935	0			- 8		Ö		0	0	0	0	0	
1936	0	ō		0		0		0	0	0	0	0	
1937	0			0		0		0	0	0	0	0	
1938	0			0		0		0	0	0	0	0	
1939	0	0	0	0		0		0	0	0	0	ō	
1940 1941	. 0	0	0	- 6		0		0	0	0	0	0	
1942	- 0	.0	Ö	0	0	0	0	0	0	0	0	0	
1943	0	0	.0	0		0	0	0	0	0	0	0	
1944	0	0	0	0		0	0	0	0	0 0	0	- 0	
1945	0	0	0	0		0	0	0	0	0	0	Ö	
1946 1947	0	0	0	- 0		0	0	ő	Ö	0	0	0	
1948	0	0	0	0		0	0	0	0	· 0	0	0	
1949	0	0	0	. 0		0	0	0	0	0	0	0	
1950	0	0	0	0	0	0	0	0	0	0	0	0	
1951	0	0	0	0	0	0	0	. 0	- 0	0	0	0	
1952	0	- 0	0	- 0	0	0	Ö	o	0	0	0	0	
1954	0	0	0	0	0	. 0	0	0	0	0	0	0	
1955	0	0	0	0	0	0	0	0	0	0	0	0	
1956	0	0	0	0	0	0	0	0	0	. 0	0	0	
1957	0	0	0	0	0	0	- 0	0	0	0	Ö	ō	
1958 1959	- 0	0	- 0	0	0	ō	ō	. 0	0	0	0	0	
1960	ō	0	0	0	0	0	0	0	0	0	0	0	
1961	0	0	0	0	0	0	0	0	0	0	0	0	
1962	0	0	0	0	0	0	0	0	0	0	0	- 0	
1963	0	0	0	0	0	0	0	0	0	0	0	o	
1964 1965	- 0	0	0	0	- 0	0	0	0	0	0	0	0	
1966	0	0	0	0	0	0	0	0	. 0	0	0	0	
1967	0	0	0	0	0	0	0	0	0	0	0	0	
1968	0	0	0	0	0	0	0	- 0	0	0	- 0	0	
1969 1970	. 0	0	0	0	17.6	- 0	0	0	0	0	o	Ö	17
1971	- 0	0	0	Ö	15.8	0	0	0	0	0	0	0	15
1972	0	0	0	0	0	0	0	0	0	0	0	0	200
1973	0	0	0	0	38.3	68.4 13	35.6 40	22	6	30	0	0	67
1974 1975	0	0	0	0	14.5	13	40	0	0	0	0	0	
1975	0	. 0	0	0	0	0	0	0	0	0	0	0	
1977	0	0	0	0	0	0	0	0	0	0	0	0	
1978	0	0	0	0	21.6	6.8	0	0	0	0	0	0	28 62
1979	24.4	7.9	0	0	10.6	14.7	15.3	0	0	0		0	10
1980	<u>0</u> 5	0	0	- 0	0.0	0	0	0	ō	0	0	0	
1982	0	- 0	0	0		5.7	5.8	0	0	0	0	0	11
1983	ō	0	0	0	0	0	0	0	0	0	0	0	
1984	0	0	0	0		0	0	0	0	0	0	0	10
1985	0	0	0	0		0	0	0	0	0	0	0	
1986	0	0	0	0		0	0	0	0	0	0	o	
1987 1988	0	0	0	0		0	0	0	0	0	0	0	
1989	0	0	0	0	0	0	0	0	0	0	0	0	.,.,
1990	0	0	0	0		0	0	0	0	0	0	0	
1991	0	0	0	0		0	0	0	0	0	0	0	
1992	0	0	0	0		0	0	0	0	0	- 0	Ö	
	U	U			<u> </u>								
1993			_		l		l l	1		0.4	0.0	0.0	

						*		,					DECOSED N	IMPED: I	119
OCT				工				0.70.71.11		ACTEMAY	EOR LOWE			OMDEH. I	
COT				FR	IANT-KERI	V CANAL	DELIVERIE	STOTUL	E HIVEH W	ASTEWAT	FOR LOWE				
COT					<del></del>								4110	CED	TOTAL
1922		OCT	NOV	_	DEC	JAN									0
1925    0   0   0   0   0   0   0   0   0	1922			0											0
1924  0				_											0
1828															0
1927									0						- 0
1928   0						0									
															0
1890   0															0
1992   0															0
1935    0   0   0   0   0   0   0   0   0								0							. 0
1934															<del></del>
1935				0											0
1986    0   0   0   0   0   0   0   0   0		0													0
1937											0				0
									0						0
1940						. 0	0								- 0
				0											0
1942													0		0
1944										0	0				0
1945								0	0						- 0
1946						0	0								0
1947				0											0
1948				_									. 0		0
1949   0											0				0
1851   S									0						0
1952   0							0								0
1953				0					-						0
1954   0	1953												0		0
1955  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0				0
1957   O															0
1958							. 0								0
1959   O   O   O   O   O   O   O   O   O				0											0
1960				_											0
1961				_							0				0
1962															0
1964						0									<u>ö</u>
1965															0
1966															0
1967  0											0				0
1968   0										, c					0
1970															8.2
1971				1.9	4.3					·					. 5.2
1972         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1971		Ö								1		0		2.6
1973         0         0         0         0         2.7         3.1         4.4         6.7         5.5         0         0.8         0         2           1974         0         0         0         0         1.1         0         3.6         6.2         3.8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<										10	7.1	0			21.1
1974         0         0         0         0         1.1         0         3.6         6.2         3.8         0         0         0         0         1976         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								3.	1 4.4	6.7					24.1 14.7
1976         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0					0	(	1.1								14.7
1977         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			0	0										0	. (
1978         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1977											3.1	5.1		13.9
1979         3.9         2.7         0         0         0.6         0         0         1.5         2.5         4.9         0.5         2.1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0									9 4.	7 4.9	1.1	C			22.2
1981   0.9   0   0   0   1.3   0   0   0   0   0   0   0   0   0							0.0	3	0						2.2
1982         0         0         0         0.5         8.4         2.9         0.9         0.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7         2.7					0										
1983         0         0.6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td></td> <td>2</td> <td>0</td> <td></td> <td>0</td> <td>0.0</td>		2	0											0	0.0
1984         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1983	3											0		
1985         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0									1	0	0 0				
1987         1.2         4.9         3.7         0.5         0.6         0         0         0         0.3         2.1         0         0           1988         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								2	0 2.						
1988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0.	5 0.								
1989         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0				0	0									0	
1990         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1989	9	0										0 0	0	
1991 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											2 0.2	2 0.5			
1992 0 0 0 0 0 6.6 10.5 9.5 11.3 12 0 0.1 1993 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0						
1,000								6 10	.5 9	.5 11.	3 12	<u></u>	<u> </u>	, 0.1	<del>                                     </del>
AVG 0.1 0.2 0.1 0.0 0.3 0.2 0.3 0.5 0.4 0.4 0.4	1000	1							-	3 0	5 0	4 0.	4 0.2	0.1	2

					<del></del>			<del></del>	Τ		RECORD	NUMBER:	120
		L	FRIANT-K	ERN CAN	AL DELIVER	RIES TO K	NGS RIVE	R WASTEV	VAY FOR T	ULARE ID	III.COO.IO	TO MODELL II	1,44
			CUIMINITE	LI III OAII	TE DELIVE	<u> </u>							
		I									4410	050	TOTA
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 0	TOTA
1922	0			0		0							
1923	0			0		0						. 0	
1924	0			0		0						Ö	
1925	0			0		0							
1926	0			0		0							
1927	0			0		- 0						0	
1928	0			0		0						0	
1929	- 0			0		- 0						0	
1930 1931	- 0			0		0					0	0	
1932	0			0		0			0	0	0	0	
1933	0			0	ō	0	0	0	0	0		0	
1934	0	0		0	0	0	0	0	0	. 0	0	0	
1935	0			0	0	0	0	0	0	0	0	0	
1936	ō			0	0	0	0	0	0	0	0	0	
1937	.0			0	0	0	0	0	0			0	
1938	0			0	0	0	0	0				0	
1939	0	0		0	0	. 0	0	0				0	
1940	ō			0	. 0	0	0	0				0	
1941	0			0	0	0	0	0				0	
1942	0			0	0	0	0	0				0	
1943	0		0	0	0	_0	0	0	0			0	
1944	0	0	0	0	0	0		.0			0	0	
1945	0		0	0	0	0	0	0	0		0	0	
1946	0		0	0	0	0	0.		0		0	0	
1947	0		0	0	0	0	0		0		0	0	
1948	0		0	0	0	0	0	0	0		0	0	
1949	0		0	0	0	0	0	0	0		0		-
1950	0	0	0	. 0	0	0	0	0	0		0	0	
1951	0	0	0	0	0	0	0	0	0	- 0	0	0	
1952	0	0	0	0	0	0	0	0	- 0		0	0	
1953	0	0	0	0	0	0	0	0	. 0		0	0	
1954	0	0	0	0	0	0		0	0		Ö	0	
1955	0	0	0	0	0	.0	- 0	0	. 0		0	0	×
1956	0	0	0	0	- 0	. 0	· 0	0	0		0	0	
1957	0 0	0	- 6	0	0	- 0	0	ō			0	0	
1958	0	0	. 0	0	0	- 0	0	ō	ō		0	0	
1959 1960	- 0	0	0	0	0	ŏ	0	0	0		0	0	
1961	- 0	Ö	0	0	0	0	0	0	0	0	0	0	
1962	0	0	ō	ō	0	0	0	0	. 0	0	0	0	
1963	- 0		- 0	0	0	0	0	0	0	0	. 0	0	
1964	Ö	ō	0	0	0	0	0	0	0	0	0	.0	
1965	0	0	0	0	0	0	0	0	0	0	0	0	
1966	0	ō	0	0	0	0	0	0	0		0	0	
1967	- 0	0	0	0	0	0	0	0	0	0	0	0	
1968	0	0	0	0	0	0	0	0	0	0	0	0	
1969	Ō		. 0	0	0	0	0	0	0		0	0	
1970	0	0	0	0	0	0	0	0	0		0	0	
1971	0	0	0	0	0	0	0	0	4	0	0	0	
1972	0		0	0	0	0	0	0	0		0	.0	
1973	0		0	0	0	0	0	0	0		0	0	
1974	0			0	0	0	0	0	0		0		
1975	0			0	0	0	0	16.9	0		0	0	
1976	0		0	0	1,5	0	0	0	0		0	0	
1977	0		0	0	0	0	0	0	0		0	0	
1978	0		0	0	0	0	0	0	0		0		19
1979	0		0	197.9	0	0	0	0	0		0	- 0	- 13
1980	0		0	0	0	0	- 0	0	0		0	- 0	
1981	0		0	0	0	0		0	- 0		0	0	
1982	0		0	0	0	0	0.4	0	0		- 0	0	1
1983	4.3	0	0	0	7.1	0	0	0	5		1.5	0	
1984	0.9		0	0	7.1	0	0	0	0		0	0	
1985	0			0	9.8	0	3.3	7.4	4.6		0	0	1
1986	0			0	2.5	0	0.0	7.4	4.0		0	0	
1987	0			0	0	0		0	0		0	0	
1988	0			0	0	0	0		0		0	0	
1989	0			0	0	0	0		0		0	0	
1990	0			- 0	0	0					ŏ	0	
1991	0			0	0	. 0					ō	0	
1992 1993	0			0		0			0		0	0	
1333	0	0			<del></del>								
	0.1	0.0	0.0	2.9	0.3	0.0	0.1	0.4	0.2	0.2	0.0	0.0	

										— Т		_	— т	· · · · · · · · · · · · · · · · · · ·	RECORD N	UMBER:	121
F				<u> </u>	<u>.                                    </u>	MAE	ERA CAN	AL ESTI	MATI	ED SEEP	AGE LOS	SE	S				
					т —				т-				0				
┝		OCT	NOV	DEC		JAN	FEB	MAR		APR	MAY		JUN 0	JUL 0	AUG 0	SEP 0	TOTAL 0
	1922	0				0	0		0	0		0	0	0	0	0	0
-	1923 1924	0	000		3	0	0		0	0		0	0	0	0	0	- 0
	1925	0	C		)	0	0		0	0		이	0	0	Ö	0	0
	1926 1927	0				0			ŏ	0		0	0	0	0	0	0
⊢	1927	0	C	)	0 -	0	0		0	0		0	0	0	0	0	0
	1929	0			0	0	0	·	0	0		ö	0	0		0	0
⊢	1930 1931	0			0	0	0		0	0		0	0	0	0	0	0
	1932	0			0	0	0		0	0		이	0	0	0	0	0
L	1933 1934	0			0	- 0	0		0	0		0	0	0	0	0	0
$\vdash$	1935	0	(		0	0	0		0	0		이	0	- 0		0	0
	1936	0			0	0	0		0	0		0	. 0	0		0	0
$\vdash$	1937 1938	0	(	)	0	0	0		0	0		이	0	0		0	0
	1939	0			0	0	0	<u> </u>	0	0		0	0	0	0	0	0
$\vdash$	1940 1941	0			0	0	0		0	0		o o	0	0		0	
	1942	0			0	0	0		0	0		0	0	0	. 0	0	0
H	1943 1944	. 0			0	0	0		0	0		0	. 0	0		0	0
	1945	0		)	0	0	0		0	0		0	0	0	0	0	0
F	1946 1947	0			<u> </u>	0	0		0	0		0	0	0		0	0
-	1948			0	0	0	0		0	0		응	0	0		Ö	0
	1949				<u> </u>	. 0	0		하	0		0	0	0		0	0
$\vdash$	1950 1951	0	1		0	0	0	-	0	0		0	0	0		0	0
L	1952				0	0	0		0	0		0	Ö	0	0	0	0
$\vdash$	1953 1954			0	0	0	0		0	0		0	0	0		0	. 0
L	1955			0	0	0			0	0		0	0	· 0	0	0	0
F	1956 1957			0	0	- 0			0	0		0	0	0		0	0
$\vdash$	1958			0	0	0			0	0		0	0	- 0		0	0
	1959			0	0	0			0			0	0	0		0	0
$\vdash$	1960 1961			0	0	0	C		0	- 0		이	0	0		0	0
	1962	2 (		0	0	0			0	- 0		0	0	C	0	0	0
-	1963 1964		·	<u>0</u>	0	0	C		0			0	0			0	
E	1965	5 (	Ď .	0	0	0			0.0			0	- 0		0	0	
F	1966 1967			0	0	0			0			0	0				
+	1968	3	0	0	0	0			0			0	0			0	0
F	1969	9	0	0	0	0.8			0.3	0.5	5	1	2.7	2.9	0		0.4
$\vdash$	1970		7	0	0	0	2.1		0.4	0.		1	0.9				3
L	1972	2	0	.9	0	0			0.7	0.8	3	0	2.3	1.6	1.5	0	
-	1973 1974		0 0	0	0	3.1	1.8	3	0.5	3.		1.2	1.1 1.5				
L	197	5	0	0	0	0		7	0.2	0.8		0.5	2.2	(	0	0	2.2
F	1970 197		0	0	0	C		0	0		0	0	0.8				
t	197	8	0	0	0	0		1	0	1. 3.		1.4 3.1	3.1 3.1	3.	1 2.1	0	15.5
F	197 198		0	0	0		1.	7	3.1	3.	1 :	3.1	3.1	3.			
H	198	1	0	0	0		)	0	0.8	0. 1.		0.6 3.1	0.6 3.1			3	25
F	198	2	0 2	0	0	3.1	3.		3.1	3.	1	3.1	3.1	3.	1 3.1		
-	198 198		.8 2	0	0	(	1.	8	3.1	0.		0 1.4					10.2
t	198	5	0	0	0		) 3. ) 3.		1.8 3.1	3.		3.1	3.1	3.	1 3.1	3.1	
F	198 198		.6 .1 (	0.5	0	. (	0	2	0		0	0			1 C		
t	198	38	0	0	0			0	0		0	0.3		0	0 3.1		3.
F	198 199		0	0	0		0	0	0		0	0	(	3.			
ł	199	91	0	.0	0			.1	0			3.6 3.1			5 -2.5	5 (	1.0
-	199		0	0	0		0	0	0.7	-0		1.6				0.2	-7.0
-	199	7.0						1	0.0		3	0.3	0.	5 0.	.5 0.3	3 0.2	2 3.
ł	41/	G C	).1	0.1	0.0	0.	.11 0	4	0.3	0	.3	<u>ں.ں</u>	1	<u>- U</u>			

					Ţ.				I		RECORD NU	JMBER	1
4				KINGS RIV	ER DIVERS	IONS TO MA	AIN STEM, S	SECTION A	OF DSA 60B				
		Includes La	akelands Cn.	Peoples Cr	. Liberty Cn.	Grant & A C	n, Murphy S	lu, Last Cha	nce Cn, Lam	oore Cn, and	d Island Cn.		
					2 to 1931 va			MAY MAY	ated.) JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 10.6	FEB 29.5	MAR 28.3	APR 34.5					6.8	370
1922	6.3		17 18.2	19.6 16.1	16							5.8	25
1923	5.2		7.9	4.1	5							0.5	6
1925	1.3		7.8	8.1	18.1	18.8		53.8	47.7	16.8		1.6	21
1926	5.7	7	8.2	3.4		14.9		51.2	2.4			0.5	15
1927	2.3		12.1	11.6	46.3	28.8						2.5	30
1928	3.8		8	8.3	9.3	22.4						0.7	15
1929	2.1		5.3	11.5		20.6			45.3			0.5	23
1930	4.1	4.1	5.5	7.9		23.4			58.9			0.3	23
1931	4.4		. 0	5.9	11	14.8			14.1	2.4		0 4.1	64
1932	0.3		18.8	38	68.5	38.6				74.2 34.2		1.4	37
1933	11.8		6.9	18.8	24.5	21.1			139.8 13.1	7.1	0.1	0	19
1934	4.3		23.2	30.2	22.5	25.1 29.8	32.3 90.8	138.7	141.1	34.6		2.5	54
1935	1.8		13.8	37.8	41.5 76.8	53.5				41.9		4	60
1936	11.7	14.5	9.6	21.4 28.7	21.7	46.4	62.9	107.6		59.4		7.2	51
1937	11.6		24.3 24.8	16.1	14.9	10.6				122.1	41.5	17.7	49
1938	13	28.1	25.5	20.2	21.5	40.2	66.1	55.3		16.6	7.8	3.4	34
1939 1940	24.9 12.8	13	25.5 8.8	51.2	40.4	48.9	78.5	105.1	104	33.5		3.3	50
1940	12.8	19.4	17.8	26.1	19.2	16.9	21.5			90.8	43.7	13.6	46
1941	13.3	17.8	14	8.7	14.9	55.3	63		90	76.2		10.5	46
1943	13.3	19.8	26.3	31.4	30.7	25.4	36.2	97.2	85.8	50.7	17.4	8.7	44
1944	15.1	16.3	15.8	20.8	34.9	41.6	39.1	109.3	79.7	35.9	10.4	3.8	42
1945	10.4	20.9	24.6	24.5	24.2	53.5	65.4	116.4	104.4	67.7	22.5	12.5	54
1946	23.8	28.3	17.2	26.1	30	37	78.2	123.1	72.9	28.9	8.8	3.4	47
1947	17.2	29.1	53.3	31.7	31	28.6	42.4	101.2	40.7	15.1	2.7	1.2	39
1948	11.3	15.1	9.3	7.2	7.4	14.3	37.2	97.5	81.3	21.5	3.2	0.3	30 29
1949	4	4.3	4.3	7.7	13.8	26.4	51.2	106.1	57.7	16 89	1.8	9.8	127
1950	3.4	10.4	7.9	38.5	79.6	87.4	272.6	361.4	296.2 280.5	93.7	20.6	7.2	147
1951	11.9	70.9	157.8	100.2	92.1	116.2	206.3	315.1 380.2	463.6	430.9	122.5	39.1	216
1952	9.5	17.7	60.3	104.4	105.3	143.1 22.3	286.3 46.2	52.8	87.6	36.9	7	1.2	41
1953	33.1	29.8	48.3	24.1	25.6 15.6	30.7	26	42.6	86.3	79.1	48.7	14.8	38
1954	8.7	10.4	9.6	14.3 2.2	11.1	42.2	10.3	11.7	65.1	72.9	61.7	32.2	31
1955	4.4	0.9	5.4	10	71	86.6	13.6	70.4	117.7	128.8	109.9	36	65
1956 1957	5.1 11.5	6	6.4	5.4	4.2	41	16.1	8.4	102.7	121.9	75.7	53.5	45
1958	9.7	0.1	0.3	1.5	13.5	25.9	31.6	99.8	129.2	129	121.3	36.4	59
1959	5.8	2.8	4.5	12.9	20.6	44.5	8.6	17.3	106.1	71	57.7	45	39
1960	6.1	0	0.2	1.1	1.5	14.7	3	2.4	46.5	52.6	44.9	28.4	20
1961	4.2	0.1	0.2	0.4	1.1	11.6	0.9	0.9	5.7	74.8	44.6	37.2	18
1962	5.4	0	0	0	5.1	26.9	63.4	76.8	107.6	107.2	64.8	42.2	49
1963	10.9	2.1	9.5	9.3	3.4	12.1	21.9	45.9	102.6	121.3	115.8	52.5	50
1964	12.2	3.9	21.5	23.8	26.3	16.8	4.9	2.4	59.7	96.7	70.9	54.2 51	39 57
1965	9.2	0	0	25	69.2	58.8	3.8	41.3	105.8	114.9 86.8	93.8	50	45
1966	7	7.5	1.7	25.2	29.5	57.7	18.7	20.5	89.7	156.6	145.2	62.6	73
1967	16.1	0	3.6	0.3	49.7	65.7	31.2	72.8 4.8	133.4 57.7	62.8	47.2	32.2	35
1968	15.7	7.9	12.4	23.2	34.5	46.2 10.6	6.5 44.3	68.7	. 118.2	129.6	126.9	67.8	60
1969	1.5	1.4	15.7	10.1	6.8 46.8	24.5	22	20.9	80.9	106	86.9	30	47
1970	14		19.5	20.2 5.6	32.8	26.6	11.3	7.9	70.2	111.7	74.1	36.1	38
1971 1972	6.5 7.9	0.8	0.4 17.1	12.8	29.8	31.7	5.7	5.7	47.1	67.5	36.9	19.6	28
1972	4.2	0.8	0	14.5	19.1	24.9	82.8	80	110.3	120.4	100.5	36.3	59
1974	4.2	0.1	20.4	25.1	52.7	50.3	64.1	81.5	119.5	118.2	109.3	44.5	68
1975	5	0.1	9.9	31.5	17.8	39.6	32.9	38.2	103.5	104.9	95.8	39.6	51
1976	4.8	0	12.9	12.1	11.3	28.1	11.5	10.6	37.2	55	37	9.5	23
1977	0.9		0	0.4	0	0	0	0	18.7	57.7	54	3.9	13
1978	0		0	1.8	16.4	26.9	27	58	113.8	141.6	146.4	40.6	57
1979	35.6	10	15.1	32	36	61.9	71.5	62.3	120.1	120.9	93.7	18.5	67
1980	3.8	3.5	0.5	10.5	23.5	50.8	66	49.1	97.6	136.9	129.5	47.8	61 46
1981	15.3	• 8.3	11.3	19.5	23.4	30.5	15.8	18.7	114.4	114.9	72.8 131.8	15.1 53.2	64
1982	0.3	0	0.3	7.2	39.6	18.7	42	92	124.1	139.5 101.1	95.4	54.5	48
1983	11.3		13.8	16	8.4	9		47	75.2 100.3	138.1	101.2	21.4	56
1984	9.7	6.4	2.8	14.9	61.5	47.7	21	35.1	98.9	138.5	71.1	11.9	45
1985	6.1	1.1	1	8.2	46.4	43.6	18.5 66.8	12.3 66	128.1	131.9	129.7	57.6	65
1986	0		4.5	1.8	15.2	52			128.1	131.9	51	7	34
1987	11.7				12.2	22.5 16.6	2.7	1.6	62.9	92.1	51.1	6.3	24
1988	0		0	0.5	7.5 1	10.6			95.2	91.2	39.1	3	23
1989	0		0	0	0.9	0.3	0.1	0	54.8	70.4	40.1	0	16
1990	0		0.0	0.0		1.3	0.1	0.0	63.5	93.2	41.5	0.3	19
1991	0.0		9.9	0.0		0.0		0.0	56.9	52.6	33.0	0.0	15
1992	0.0		0.0	6.1	4.7	41.6	73.3	84.6	125.2	147.9	128.3	55.6	66
1993	0.0	0.0	0.0	0.1	7.1								
	8.1	8.2	13.0	16.9	26.2	33.7	42.6	67.0	93.6	80.7	51.2	20.6	46
		. 0.61	10.0	10.5									

/29/96 , (

				r	<del></del>			T			RECORD NU	MBER	1:
				INCC DIVE	DIVERSIC	NS TO SOL	TH FORK.	SECTION B	F DSA 60B				
			وأحوراه حال	- Clarka for	LDO Linna	r SJWD Joh	n Heinlen M	WC. Empire \	N Side Main	Cn,			
			Stratford	Co Weetlak	o Cn'#1 Mis	sc. Blakely C	n. Tulare L	Cn. (no dive	rsions prior t	o 1953)			
		NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV 0	0	0	0	0	0	0	0	0	0	0	
1922	0	0	0	0	0	0	0		0	0	0	0	
1923		0	ol	0	Ö	0	0		0	0	0	0	
1924		- 0	0	0	0	0	0		0	0	0	0	
1925		ő		0	0	0	0	0	0	0	0	0	
1926	0	0		0	0	0	0	0	0	0	0	0	
1928	- 0	. 0	0	0	0	0	0	0	0	0	0	0	
1929	0	- 0	o	0	0	0	. 0	0	0	0	0	0	
1930	0	0	0	0	0	0	0		0	0	0	0	
1931	0	0	ō	0	0	0	0		0	0	0	- 0	
1932	0	- 0	ō	0	0	. 0	0		0	0	0	- 0	
1933	0		0	0	0	0	0		0	0	0	- 0	
1934	0	0	ō	0	0	0	0		0		0	0	
1935	0	0	ō	0	0	0	. 0		0	0	0	0	
1936	0	0	0	0	0	0	0		0	0	0	0	
1937	0	0	0	0	0	0	0		0	0	0	- 0	
1938	0	- 0	0	0	0	0	0		0	0	0	0	
1939	0	ō	0	0	0	0	0		0	0	0	0	
1940	0	0	0	0	0	0	0		0	0	0	0	
1941		. 0	0	0	0				0	0	0	0	
1942		0		0	Ó				0	0	0	. 0	
1943	0	. 0	0	0	0				. 0	0	0	0	
1944	ō	0		0	0				0	0	Ö	0	
1945	0	0	. 0	0	0				- 0		0	0	
1946	0	0		0	0					- 0	0	0	
1947	0	0		. 0	0				0	- 0	o	0	
1948	0	0		0	0				0	0	ō	0	
1949	0	0		. 0	0				0	Ö	0	0	
1950	0	0		0	0				- 0		0	0	
1951	0	0		0	0				0	0	0	0	
1952	0	0		0	0				0	0	. 0	0	
1953	0	0		0	0				1,3	13.1	15.7	0	
1954	0	0		0	. 0				0	0.5	9.3	.12	
1955	0	- 0		0	0	1.3	0		25.5	34.4	26.4	11.4	10
1956	0	0		0	1.4		0		0.4	16.8	19.8	16.2	
1957	0.1	0		7.7	5.6	4.2	0.7		23.2	36.9	12.4	3.3	
1958	5.5	0		1.9	5.1 0.8				0.1	3.4	14.4	10.5	
1959	1.7	3.4	8.2	6.5	0.0				0	2.9	0.4	0	
1960	0	0		0	0				0	0	0	0	
1961	0	0		0					4.5	5.3	23.4	33.5	
1962	0	0		0	0				12.4	26.2	34.3	28.6	1
1963	5.8	0		6.7	2.8				0	0	9.2	22.2	
1964	12.8	0.1		2.4	7.3				6	6.8	15.9	31.3	
1965	2.8	0		2.7	3.1				1.4	1.7	6.4	21	
1966	3.4	0		0.5	0.8				6.4	14.9	25.7	25.6	
1967	5.8	0		20.1	10.1				7.5	9.6	15.1	22.8	1
1968	9.5	3.1							3.3	0.4	0.8	3.1	
1969	2.6	2.9		3.1	3.6				1.3	1.2		2.5	
1970	1.4	1.1		1.4				0.2	0.6	1.9		4,2	
1971	0.9 0.7	1.2		1					1.8	6.3		1.8	
1972	0.7					) 0			10	17		10.3	
1973 1974	0.3	0.9			4.7				9.9	16.9		15.1	1
1974	2.8					1.4			21.9	15.2		12.4	
1975					1	1.2			20.9	24.8		0	· -
1977	0.3							0	3.8	9.4 25.5		5.4	
1978	0.0								8.8	25.5		2	
1979	11.9			6.3					18.8 22.3	26.4		4.5	
1980			0	0					19.2	14.1		3	
1981	7.9								30.4	26.9		11.6	1
1982										9.2		1.1	
1983		13.6										1.7	
1984			0			2 2.8			22.6			2.7	
1985	2.4		2 2.5									7.1	1
1986	1		0					0 0				4.6	
1987								0 0				0	
1988	C		0					0 0					
1989			0 0					0 0					
1990			0 0					-				0.0	
1991												0.0	
1992										34.9	27.2	4.4	
1993	0.0	0.	0.0	1	<del> </del>	<del></del>	1						<del> </del>
	1	1		1	1	9 1.	0 0.	9 0.9	5.4	7.6	8.1	4.8	. 1

					·		Γ'				RECORD NU	JMBER	12
<del></del>				KINGS RIVE	R DIVERSION	NS TO NO	TH FORK,	SECTION C	OF DSA 60E	3			
			Includes	Crescent Cn.	Summit Lk	Cn,Stinson (	on, Div between	en Stinson 1	Weir & Fresn	o Slu BP.			
							t available a		ated.)	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR 1.8	APR 2.8	MAY 11	JUN 10.6			0.7	34
1922	0.2	0.1	1.1	1.1 0.9	2.5 1.4	1.1	2.4	6.7	4.9			0.6	21
1923 1924	0.2	0.1	0.5	0.3	0.4	0.3	0.2	2.5			0	0	5
1925	0.1	0.5	0.4	0.4	1.5	1.2	2.2	6.6	4.7	1.1	0.4	0.2	19
1926	0.2	0.4	0.5	0.2	1	0.9	3.4	6.3	0.2	0.5	0.1	0	13
1927	0.1	0.2	0.7	0.6	3.9	1.8	2.7	6.7	7.3	2.3	0.5	0.3	27 12
1928	0.1	1.4	0.5	0.5	0.8	1.4	1.8	5.4	0.2	0.5 1.2	0.1	0.1	21
1929	0.1	0.2	0.3	0.6	1.2	1.3	2.8	10 7.8	4.5 5.9	0.9	0.1	0.7	21
1930	0.2	0.2	0.3	0.4	1.3 0.9	1.5	1,6	7.8	1.3	0.3	0.1	0	9
1931	0.2	0.4	0.5	0.3	1.7	0.9		22.2	17.5	11.1	o	. 0	53
1932 1933	0	0	0.5		0			2	23.5	0	0	0	25
1934	0		0		0	0	0	0	0		0	0	0
1935	0		. 0		0	0	2.5	20.1	19.2	0	0	0	41
1936	0		0	0	4.1	0		26	16.4		0	0	60
1937	0	0	0.5	0	6.4	8.8	17.8	25.5	24.1	5 21.4	1,2	0	88 73
1938	0	0	1.6	5	0.3	0.7	10.7	15.5 0	17.8 0		0	0	73
1939	0	0	0	0	6	0.7 5.4	3.1 8.7	22.9	18.3	0	0	0	67
1940	0	0	0.2	5.7 0	0	5.4	2	19.4	23.3	14.5	0	Ö	59
1941 1942	0	0	1.8	0	0	. 0	8.2	15.5	22.9	10.3	0	0	58
1942	0	0	0	0	0.4	2.8	10	16.4	19.2	_ 0.5	0	0	49
1944	0	0	0	Ö	0.9	4.5	0	25.2	15.9	0	0	0	46
1945	0	2.5	2.7	0.2	4.2	9.9	14.9	28	27.7	10.2	0	0	100
1946	0.2	14.1	11.4	11	0.9	0.1	11.9	32.1	11.2	0	0	0	92 32
1947	0	4.7	9.7	2.8	0.6	0	0	14.3	0.1 10.2	0	0	0	23
1948	0	0	0	0	0	0	0.3	13.3 9.6	1.1	0	0	0	11
1949	0	0	0	0	0.8	0	4.3	15.8	8.5	0	Ö	0	29
1950	0	3,6	0 3.5	0.6	0.6	0	0	5.8	2.4	Ō	0	0	16
1951 1952	0	0.0	0.6	3	0.0	5.2	19	23.4	29.4	20.3	0.7	0	101
1953	0	0	1.2	2.4	0.1	0	1.6	1.4	11.7	0	0	0	18
1954	0	. 0	0	1.2	1.5	3.7	5.4	8.6	9.4	19.8	22.8	4.8	77
1955	2.6	2	8.0	0.5	0	0	0	0	. 0	3.5	8.5	1.1	19.
1956	0	0	5.8	1.5	63.5	43.4	3.8	2.1	21.5	15.8	25.4	6.7	192. 14.
1957	3.1	. 0	0	0	0	0	0	0	20.3	0 18.3	5.1 17.9	11.6	92.
1958	1	. 0.7	0.8	0	0.3	1.7	0.2	15.5 0	20.3	0	0	3	20.
1959	3.1	0	0.2	0.1	2.8 0	11.3	0.2	0	0	0	Ö	0	2.
1960	1.2	0	0.8	0	0	0	0	Ö	ō	ō	0	0	0.
1961 1962	0	0	0	- 0	0	0	. 0	0	5.4	6.7	8.4	7.2	27.
1963	0.3	0	0	Ö	0	0	0	0.2	6.4	7.7	8.6	6.3	29.
1964	0.3	0.1	0	0	0	. 0	0	0	0	0	3.8	5.4	9.
1965	0.2	0	0	0.2	2	2.8	0	1.9	6.3	7.5	8.6	5.9	35
1966	0.4	0	0	0	0	0	0	0.2	3.2	0	4.4	6.9 9.7	15. 51.
1967	0	0	0.6	. 0.3	0.1	5.7	0.3	3.4	9.6 1.2	12.1 3.8	9.4	3.8	18.
1968	2.5	0.1	0	0	4.4	2.8 1.5	7.4	9.1	1.2	19.8	12.3	6.8	73.
1969	0.1	0	0	1.5 3.1	0.8 2.4	3.5	4.1	0.1	2:3	2.9	3.8	4	30.
1970	2.5 1	0.1	0.8 0	0.3	1.2	2.2	0	0.1	0.4	2.7	3.2	3	14.
1971 1972	0	0	0.1	0.5	0	0	ō	ō	0.6	0.6	0.3	0.4	2
1972	0	0	0.1	0	0	0	3.3	4.4	4.9	5.3	5.2	1.7	24
1974	0.1	0	. 0	1	2.5	2.3	3.7	8.1	15.6	9.6	7.4	3.5	53
1975	0	0	0	1.2	1.3	0	1.8	1.6	5.6	5.2	5.4	5.6	27 10
1976	0.2	0	0	0	0	0	0	0	0.2	4.2	.0	1.8	10
1977	0	0	0	0	0	0	0	0 12.1	22.5	0 12	9.6	4	68
1978	0	0	0	. 0		0.4	0.7 3	14.8	14.1	13.2	11.1	2.7	63
1979	0.5	0	0	0 4.1	3.1 7.9	6.3	13.9	13.1	16.4	14.9	11.6	7.9	96
1980	0.7	0.1	0	0.2	0.1	0.3	0	6.3	14	11.6	7.5	0.6	41
1981 1982	0.7	0.1	0	0.2	0.1	0	5.2	13.3	20.9	16.6	10.5	7	73
1983	3	0	0.4	6	3.2	0.1	7	13.5	18.1	17.7	17.4	9.4	95
1984	0.7	0.1	6.5	10.2	4	6.8	9.3	11.1	8.1	9.4	6.9	1.3	74
1985	0	0.2	0.2	2	0.1	0	0	0	8.5	9	2.8	6.2	106
1986	0.2	0.1	0		3.7	8.6	16.3	21.4	27.3	12.8	10 5.4	1	23
1987		0.3	0		0			0	9.8	6.9	0	0	0
1988	0	0.1	0.1	0		0	0	0	0		- 0	- 0	- 0
1989	0	0	0		0	0	0	0	0		0	0	0
1990	0	0.0	0.0		0.0	0.0	0.0	0.0	1.4	8.0	1.9	0.0	11
1991 1992	0.0	0.0			0.0		0.0	0.0	0.0	0.0	0.0	0.0	0
1992	0.0	0.0			0.0	0.0	5.6	8.9	11.5	14.9	11.6	6.4	59
1990	0.0	0.0	5.0										
		0.5	0.8	1.0	2.2	2.1	3.4	. 8.2	9.2	5.5	3.8	2.2	39

5/29/96 3

Inflows

## **CVGSM Historic Inflows**

No	Flow	Source	Contact	Phone No.	Comment
No.	FIOW	<u> </u>			Sacramento River at Keswick
1	Sacramento River	USGS Gauge 11370500		<u> </u>	Sacramento River at Reswick
		USGS Gauge 11374000			Cow Creek near Millville
2	Cow Creek		·		Battle Creek below Coleman Fish Hatchery
3	Battle Creek	USGS Gauge 11376550			Cottonwood Creek near
4	Cottonwood Creek	USGS Gauge 11376000			Cottonwood Historic Outflow Depletion Study
	Paynes and Sevenmile Creeks	Central Valley Basin Depletion	Sal Batmanghilich	(916) 653-8733	Area 3 (HQ DSA 3)
. 5	Paynes and Seventille Creeks	Allalysis Input (0 100.1)			
-		_	Sal Batmanghilich	(916) 653-8733	HQ DSA 66-A
6	Antelope Creek Group	CVBDA	Sai Batmangninch	(910) 650 6165	
7	Mill Creek	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 66-B
		44070500			
8	Elder Creek	USGS Gauge 11379500			
9	Thomes Creek	USGS Gauge 11382000		<del> </del>	
10	Deer Creek Group	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 66-C
11	Stony Creek	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 11
<del>  ''</del>		7	Sal Batmanghilich	(916) 653-8733	HQ DSA 66-D
12	Big Chico Creek	CVBDA	Sai Batmanghilich	(916) 653-8733	HQ DSA 14
13	Butte and Chico Creeks Historic Glenn-Colusa Canal	CVBDA	Sai Battilangillilon	(310) 003 0103	
14	Diversion from Sacramento	USBR Reports of Operations		ļ	(Not Used)
	Historic Glenn-Colusa Canal	USBR Reports of Operations			(Not Used)
15	Flow		S. I. D. I	(916) 653-8733	
16	Feather River	CVBDA  Computed Flow above DaGuerre Diversion Dam	Sal Batmanghilich	(910) 030 0100	Yuba River below Englebright (USGS Gauge 11418000) plus Deer Creek near Smartville (USGS Gauge 11418500) plus Estimated (DWR) flow French Dry Creek
17.	Yuba River	Computed Flow Below Lake			Bear River near Wheatland (USGS Gauge 11424000) plus Historic Diversions to Camp Far West ID and South Sutter WD
18			S. I.S. I	(916) 653-8733	HQ DSA 16
19	Cache Creek	CVBDA  Computed Flow below Folsom	Sal Batmanghilich	(910) 633-6766	American River at Fair Oaks (USGS Gauge 11446500) plus diversions to Folsom So. Canal
20	American River	Lake	<del> </del>		HQ DSA 24 (Below
21	Putah Creek	CVBDA	Sal Batmanghilich	(916) 653-8733	Lake Berryessa)
22	Consumes River	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 25
23	Dry Creek	CVBDA .	Sal Batmanghilich	(916) 653-8733	HQ DSA 27
	Mokelumne River	GVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 29
24	Calaveras River	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 32
25		Computed Flow above Goodwin			Flow Below Goodwin (USGS Gauge 11302000) plus Oakdale Canal (USGS Gauge 11301000) and SSJ Canal (USGS Gauge 11300500)
26	Stanislaus River	Dani			



			···	T	
	Tuolumne River below Don Pedro	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 40
-		USGS Gauge 11274500			Orestimba Creek near Newman
	Merced River below Lake		Sal Batmanghilich	(916) 653-8733	HQ DSA 41
	Wicolare	OVEEN	Sal Batmanghilich	(916) 653-8733	HQ DSA 42
30	Bear Creek Group	CVBDA	Sai battiarginion		Regression with Chowchilla Riv inflow to Lake Hensley
	Chauchilla River below	Estimated	O L L L Knigger	(916) 557-7111	Corps of Engineers Sacrament
32	Fresno River + Berenda Creek	US Army Corps of Engineers	Gerhard H. Krueger		Corps of Engineers Sacramen
33	(Below Hidden Dam) San Joaquin River at Friant	US Army Corps of Engineers	Gerhard H. Krueger	(916) 557-7111	Corps of Engineers Sacramen
34	Dam	US Army Corps of Engineers	Gerhard H. Krueger	(916) 557-7111	
05	Fresno Slough Import to Mendota Pool	USGS Gauge 11253500		(-10) 000 7444	James Bypass near San Joaqu Corps of Engineers Sacramen
35 36	Kings River below Pine Flat	US Army Corps of Engineers	Gerhard H. Krueger	(916) 557-7111	Corps of Engineers Cacramor.
	Kaweah River below Lake	US Army Corps of Engineers	Gerhard H. Krueger	(916) 557-7111	Corps of Engineers Sacramen
	Tule River below Terminus	US Army Corps of Engineers	Gerhard H. Krueger	(916) 557-7111	Corps of Engineers Sacramen
			Gerhard H. Krueger	(916) 557-7111	Corps of Engineers Sacramen
39	Kern River below Lake Isabella	US Army Colps of Engineers			There is no single Sutter Weir. This is the aggregate of Tisdale
40	Sutter Weir (Inflow to Sutter Bypass)	DWR Red Bluff	Todd Hillaire	(916) 529-7347	Colusa, and Moulton Weirs. There is no single Sutter Weir.
			. *	- X	This is the aggregate of Tisdale
41	Sutter Weir (Outflow from Sacramento River)	DWR Red Bluff	Todd Hillaire	(916) 529-7347	Colusa, and Moulton Weirs.
	Freemont Weir (Inflow to Yolo	DWR Red Bluff	Todd Hillaire	(916) 529-7347	
	Freemont Weir (Outflow from Sacramento River)	DWR Red Bluff	Todd Hillaire	(916) 529-7347	
	Sacramento Weir (Inflow to	USGS Gauge 11426000	,		
	Yolo Bypass) Sacramento Weir (Outflow	USGS Gauge 11426000			
45	from Sacramento River) Colusa Basin Drain Flood	0303 Gauge 11420000	,		
46	Outflow from Glenn Colusa Drain	Not Used.			Not used. All zeroes. Spill flow through Knights
47	Colusa Basin Drain Flood Flow to Yolo Bypass	IDWR	Sai Batmanghilich	(916) 653-8733	Landing Ridge Cut.
48	Fresno Slough Export	USGS Gauge 11253500	<u> </u>	<del></del>	
49	San Joaquin River at Newman		<del>                                     </del>		
50	Sacramento River at Ord Ferry		Sal Batmanghilich	(916) 653-8733	HQ DSA 10
51	Sacramento River above Mouth of CBD	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 15
	Sacramento River near Red	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 58
52	Bluff San Joaquin River near	CVBDA	Sal Batmanghilich	(916) 653-8733	HQ DSA 49 (Also USGS Gau 11303500)
53	Vernalis Sacramento River at				Sacramento River at Freeport
54	Sacramento FKC Wasteway Deliveries to	USGS Gauge 11447650	Diels Moos	(209) 562-6305	·
. 55	I_ · _ ·	Friant Water Users Association	Dick Moss		
56		Friant Water Users Association	Dick Moss	(209) 562-6305	
57	MADC Spills to Fresno River	Madera Irrigation District	Don Roberts	(209) 673-3514	
_	IN A D.C. Chille to Chewenilla		Doug Welch	(209) 665-3747	



185

Г	Т			J				50 (ED DE	LOW KED	MICK DAM		RECORD N	UMBEH:	_1
				HIS	TORIC INF	LOW - SAC	RAMENTO	HIVEH BE	LOW KES	WICK DAW				
<u> </u>												AUG	SEP	TOTAL
一		OCT	NOV	DEC	JAN	FEB	MAR	APR 780	MAY 629	JUN 338	JUL 240	214	202	4666.0
	1922	232	237	335 336	302 399	547 312	610 333	590	357	267	214	194	196	3685.0
-	1923 1924	232 222	255 206	218	226	334	230	210	184	169	171	169	165	2504.0 5115.0
⊢	1925	204	324	295	313	1321	530	819	452	290 194	199 179	180 170	188 166	3766.0
	1926	229	248	254	244	877 1374	405 863	527 1041	273 557	350	246	209	202	7057.0
	1927	198	637 455	678 345	702 471	643	990	798	399	250	222	198	190	5171.0
<b> </b>	1928 1929	210 200	240	261	273	375	383	411	324	234	190	179 179	171 179	3241.0 4233.0
-	1930	182	179	707	397	563	693	426	322 196	216 175	190 163	159	155	2567.0
	1931	186	190	192	275 350	269 318	369 664	238 436	467	240	182	165	157	3732.0
-	1932	175 163	177 181	401 192	224	222	811	493	428	281	186	167	159	3507.0
-	1933	173	173	328	485	495	461	328	255	188	165 207	155	150 169	3356.0 4967.0
-	1935	165	306	240	491	512	606	1223 508	588 346	280 298	207	172	162	4721.0
	1936	183	180	214 179	813 181	1073 275	568 875	891	560	327	211	175	161	4169.0
<u> </u>	1937	167 187	167 727	1120	593	1546	1905	1312	994	481	304	249	225 182.1	9643.0 3535.6
$\vdash$	1939	268.4	274.8	359.3	336.4	306.4	615.8	348.5	262.6	206.1	193.3 227	181.9 206	198.9	7030.5
	1940	194.4	191.7	345	1031.6	1614.4 1247	1376.5 1217.2	942.8 1235.1	425.7 786.4	276.5 486.9	330.9	269	247.8	8821.8
	1941	223.2	246 269.5	1101.4 1057.1	1430.9 1125.1	1543.6	555.6	887	731.7	472.7	306.2	257.1	239.6	7702.0
-	1942 1943	256.8 251.6	305.3	439.1	907.2	725.9	969.7	746.6	492,4	356.2	264.9 307.6	234 316.9	221.8	5914.7 2753.4
	1944	230.4	252.7	247.4	206.9	175.8	80.4	153.6 184.7	289.8 313	253.8 355.6	508.9	504.7	397.2	3484.8
	1945	164.8	181.4	175.7 413.1	296.7 1141	188.6 389.3	213.5 327.3	373.6			535.6	527.9	367.1	5658.1
<u> </u>	1946	362.2 353.2	361.8 355.5		347.8	192.4	198.5	229.5	399.1	383	459.9	433.9	311.7	4030.8 5096.0
-	1947 1948	294.2	246.8	231.8	278.8			577.6		613.1 462.7	524.4 577.8	625.4 566.4	465.7 408.2	4420.8
	1949	363.3	363.6		309.2	214.9 169.9		204.4 168.4	356 340.1	431.8	547.7	529	388.7	3883.2
	1950	357.2	295.6 335.9		239.4 522	1088.5		294.4	322.6	469.6	726.2	710.8	392.3	6632.4
-	1951 1952	312 322	241.8	<del></del>				847.9			590.7	638.6 613.2	457.2 497.3	7061.0 6589.8
-	1953	334.3	285.6	454	2021.4	422	251.5	258 429.8	399.8 500.6	499.7 523.7	553 703.9	699.8	465.1	6989.1
	1954	369.2	367.6		937.2 365.4	1224.5 267.2	407.7 216.2	328.1	381.1	513.8	681.5	621.5	422.5	4782.1
-	1955	352.4 333.3	283.6 272.2				557	223.2	625.5	455.9	562.2	535.4	482.2	7846.9 5559.7
$\vdash$	1956 1957	441.9	398.9		223.4	243.2		256.4	650.9	522.2 564.3	582.1 624.1	544.1 729.9	440.9 596.8	10072.1
-	1958	489	533.7			2453.2		1260.5 349.2	764.2 463.9		693.5	713.8	431.2	6326.4
	1959	527.1	455.7					323.7			678.9	643.3	416	4604.9
-	1960 1961	324.2 369.1	252.4 300.9					392.8			703.7	683.3 665.8	436.7 436.3	5698.0 4919.2
$\vdash$	1962	359.1	316	230.8				274.2			655.7 633.1	644.6	581.1	6932.5
	1963	396.3	338					1108.5 452.8			736.1	713.9	509.7	5987.4
-	1964	405.4 338.4	402.1 247.4					218	538	513.9	658.4	671	553.8	7016.0 7225.4
$\vdash$	1965 1966	501.2	514.1			402.8		442.1			844.8 769.6	781.9 788.4	476.8 677	8810.7
-	1967	472.5	535.9					764.7 467.8			858.8	758.3	582.5	7247.5
	1968	592.1	439					436.5	-		765.2	749.7	559	8450.7
-	1969	458.3 483.8	440					521.1	547.3	587.3	679.2	581.5	466.3	9722.2
$\vdash$	1970 1971	483.8 420.4		1403.5	1094.3						843.8 764	881.1 614.2	702 458.5	9672.4 6490.2
	1972										738.6	675	543.2	7782.5
	1973									755.9	747.8	798.3	643	13199.0
1	1974 1975					597.1	1115.2	. 560.8			757.7 829.1	770.8 738.4	537.8 396.3	8052.0 7009.1
-	1976		617.	637.5	393.4								271.6	4639.2
	1977	235										661.3	399.5	5892.2
1	1978							365.2	480	640.3	853.7		349.9 396.8	5304.0 7536.1
1	1979 1980				1098.9	1335.	1 1033.8					598.4 816.2	403.7	5988.2
	1981	292.1	347.	1 421.0									565.5	9700.6
	1982										874.7	863.8	604.2	13198.8
·  -	1983 1984						1 544.5	429.	5 55				469.2 352.6	8677.7 6237.8
十	1985			0 7,12.	5 382.	2 303.							442.4	7818.8
	1986	280.9	271.									751.7	389.6	5881.2
F	1987								1 659.	672.1	902.5		488.3	5752.3
-	1988 1989					8 294.	4 227.3	239.					416.6 411.7	5385.4 4935.3
$\vdash$	1990	304.	3 446.	5 276.	3 215.								338.6	4148.2
	1991	324.									476.7	496.2	400.1	3913.1
·  -	1992										682.6	719.6	572.2	6055.1
<b>-</b>	1993	230.	103.						2 523.	7 468.8	500.2	476.8	360.1	5974.3
-	AVG	317.	2 354	.8 492.	7 656.	9 700.	8 563.	559.	41 523.	400.0		, 5.0		

										<del></del>		RECORD N	UMBER:	2
COCT						HISTO	BIC INFLOY	v - cow c	REEK			12001.01.		
OCT   NOV   DEC   JAN   FEB   MAI   APPRIL   A	*					HISTO	AIO IN EO							
OCT   NOV   DEC   JAN   FEB   MAI   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   APPRIL   A						· .					<del></del>	ALIG	SEP	TOTAL
1922   7.5   22.5   48.61   63.7   77.6   46   32.6   21.6   73.1   19   1.8   22.2   228.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6   192.6		OCT												368.3
1828														298.0
110   947   766   1204   1008   87.7   622   112   135   3.2   3.5   5.5   5.5   709.9     1928   77.2   21.5   47.4   74.6   86   64.3   30.5   725.5   65   6.5   73.9     1927   15.7   47   103.6   162.9   165.7   17.80   84.5   5.5   10.5   3.2   1.3   3.4   47.1     1928   77.2   21.5   47.4   74.6   86.5   93.9   17.3   2.2   1.5   3.2   1.3   3.4   47.1     1928   9.0   20.5   65.5   93.9   17.3   2.2   2.7   16.5   1.5   3.2   1.3   3.4   47.1     1928   7.2   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7   2.7														
1926   72   21.5   47.4   74.5   68   54.3   38.5   26.7   36.6   5.5   34.   54.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5   76.5														
1927 19.7 47 103.6   162.9 148.7   113.5   53.6   53.2   11.5   3   2.1   3.4   477.5   122.9   42.9   42.7   42.7   27.9   53.5   63.6   73.2   22.7   15   5.1   3.9   0.1   5.207.5   122.9   42.9   42.7   42.7   27.9   55.4   68.8   54.9   39   22.6   6.7   2.3   16   2.6   356.6   35.7   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9   32.9				47.4										769.2
1928   9.6   28.9   59.9   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   59.5   5		15.7												471.3
1800   -7.2   21.7   47.9   75.4   68.8   54.9   38   25.8   6.7   23   1.0   2.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0														
1931							54.9							
1982   5.2   15.5   94.1   83.6   48.9   39.   27.7   15.8   5.5   13.   0.9   1.5   205.5     1983   4.2   12.5   27.6   43.5   39.7   37.1   25.9   17.4   5.9   1.0   11.1   17.   204.5     1994   4.9   14.7   32.4   61   48.5   74.6   82.9   39.   11.8   31   2.2   3.5   483.5     1986   9.9   225.5   6.8   62.6   62.6   62.7   74.6   82.9   39.   11.8   31   2.2   3.5   483.5     1986   9.9   225.5   62.0   62.6   62.1   64.1   67.1   47.6   31.5   10.6   2.8   1.9   31.1   43.1     1987   7.7   61.9   156.6   24.7   19.1   156.4   111   73.5   24.8   5.5   4.5   7.3   101.7     1989   2.7   61.9   156.6   24.7   19.1   156.4   111   73.5   24.8   5.5   4.5   7.3   101.7     1989   2.7   61.9   37.7   47.9   19.1   156.4   111   73.5   24.8   5.5   4.5   7.3   101.7     1980   2.7   61.9   37.7   47.9   19.1   156.6   111   73.5   24.8   5.5   4.5   7.3   101.7     1981   2.2   4.5   69.9   47.7   19.1   156.6   111   73.5   24.8   5.5   4.5   7.3   101.7     1981   2.2   4.5   69.9   47.7   47.6   19.1   156.6   111   73.5   24.8   5.5   4.5   7.3   101.7     1981   2.2   4.2   4.2   5.9   37.7   47.9   134.5   101.9   75.2   24.8   4.5   4.5   4.1   5.9   7.9   103.8     1981   2.2   4.4   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4														253.0
1983   4.2   12.5   27.6   43.5   59.5   57.7   26.5   17.4   5.9   1.6   1.1   1.7   240.6   1985   9.9   225.5   68.6   58.6   58.1   84.1   67.1   47.8   31.5   10.6   2.8   1.9   3.1   434.4   1985   9.9   225.5   68.6   59.1   84.1   67.1   47.8   31.5   10.6   2.8   1.9   3.1   434.4   1985   9.9   225.5   68.6   59.1   84.1   67.1   47.8   31.5   10.6   2.8   1.9   3.1   434.4   1987   7.4   2.8   1.8   1.8   1.8   1.8   1.8   1.8   2.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8			15.5											205.2
1983   93   22.5   58.6   92.1   84.1   67.1   47.6   31.5   10.6   28   13.3   31.4   54.4   18.9   59.9   59.5   58.6   92.1   84.1   67.1   47.6   31.5   10.6   28   13.3   31.4   54.4   18.9   59.9   69.9   19.8   31.1   28.4   27.7   16.1   10.6   3.6   0.5   0.5   11.1   17.7   17.5   24.8   6.5   4.5   11.1   17.7   17.5   24.8   6.5   4.5   11.1   17.7   17.5   24.8   6.5   4.5   11.1   17.7   17.5   24.8   6.5   4.5   11.1   17.5   24.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   18.8   22.8   22.8   18.8   22.8   22.8   22.8   22.8   22.8   22.8														240.6
1996   9.9   26.5   58.6   92.1   84.1   67.1   47.6   31.5   10.6   2.6   50.0   50.1														
1997   7.4   22   48.6   76.4   69.8   55.7   39.15   76.5   2.6   6.5   4.5   7.3   1014.     1938   20.7   61.9   130.6   214.7   196.1   196.4   111.     1939   3   9   19.8   31.1   28.4   22.7   16.1   20.8   3.6   0.9   0.7   1.1     1941   14.2   42.5   59.7   147.3   134.5   10.1   10.0   3.6   0.9   0.7   1.1     1941   14.2   42.5   59.7   147.3   134.5   10.1   10.0   3.6   0.9   0.7   1.1     1942   14.3   42.6   69.8   147.7   252.2   21.5   60.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5     1943   10.2   29.8   66.1   10.5   10.5   10.5   10.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.														
1988   20.7   61.9   139.6   214.7   195.1   195.4   161.1   102.8   3.6   0.9   0.7   1.1   147.5   159.9   3   9   15.8   31.1   28.4   27.5   25.4   17   4.5   3.1   5.6   25.5   1940   14.2   42.5   93.7   147.3   194.5   107.2   76.2   50.4   17   4.5   3.1   5.6   20.5   1941   22.4   6.6   6.7   147.7   232   212   103.1   120.7   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.2   27.														1014.0
1698  3   9   16,0   14,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2   42,2	1938	20.7												147.0
1941   122   143   147   147   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148									50.4	17				
1942   14.5   42.6   94.4   148.5   135.6   100.1   76.8   50.8   17.1   4.5   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1							169.1							
1945   10   29.9   66   103.8   94.8   75.6   55.7   39.5   74.4   1.2   0.8   1.3   1911   1944   3.7   11.1   24.5   39.5   38.5   38.5   38.7   39.5   34.4   1.2   0.8   1.3   1911   1944   3.7   11.1   24.5   39.5   39.5   38.6   39.8   73.8   39.1   24.5   25.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5   345.5			42.8	94.4	148.5									490.2
1944   3.7   11.1   24.5   38.5   38.2   20.1   37.8   35.5   35.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   3		10	29.9										1.3	181.9
1945														345.4
1847   14.5   14.2   27   42.4   38.8   30.9   21.9   14.5   4.9   1.3   1.3   1.9   1.74   20.5   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84   1.84							65.6	46.6						
1948   8.2   24.5   54.2   85.2   77.7   62   44   29.1   7.4   2   1.4   2.2   30.2     1949   6.2   18.5   40.8   64.1   58.6   46.7   33.1   21.9   7.4   2   1.4   2.2   30.2     1950   2.3   5.8   6.8   76.7   103.3   68.5   40.6   27.5   26.8   6   24.1   5   1.8   514.5     1951   122   41.9   123.5   111.4   101.5   58.4   27.5   26.8   6   24.1   5   1.8   514.5     1952   6.3   36.3   167   185.7   135   90.2   52.5   55.1   27.2   3.5   3.8   74.8     1952   6.3   36.3   167   185.7   135   90.2   52.5   55.1   27.2   3.5   3.8   45.5     1953   52.2   9.3   124.8   180.8   22.1   39.9   50.3   54.8   37.3   75.5   4   3.4   545.5     1954   5.6   21.5   21   93.9   72.8   89.9   74.9   21.9   97.7   28.2   2.9   36.6     1955   5.1   39.2   66.1   42.5   21.5   15.9   36.4   26.7   5.3   14   0.6   1.3   22.2     1955   2.7   35   198.4   268.5   70.4   40.5   31.5   68.9   18.4   5.6   31.3   47.6     1955   2.7   35   198.4   268.5   70.4   40.5   31.5   68.9   18.4   5.6   32.1   4.7   4.3   81.1     1958   22.4   36.9   65.4   128.8   253.8   130   104.8   42.7   27.3   5.1   4.7   4.3   81.1     1958   22.4   36.9   65.4   128.8   253.8   130   104.8   42.7   27.3   5.1   4.7   4.3   81.1     1959   2.5   3.5   6.4   34.7   101.6   61.8   19.1   18.7   3.9   0.5   0.7   0.6   2.9   270.1     1960   2.5   3.5   6.4   34.7   101.6   61.8   19.1   18.7   3.9   0.5   0.7   0.6   2.9   270.1     1961   2.2   25.5   80.7   36.9   113.6   68.2   35.1   23.5   10.9   1.7   1.5   402.1     1962   3.5   17.5   76.1   29.5   113.6   73.3   28.6   17.5   5.8   1.1   0.8   1.3     1962   3.5   17.5   76.1   29.5   113.6   73.3   28.6   17.5   5.8   1.1   0.8   1.3     1963   3.1   3.1   3.2   2.3   3.3   2.4   4.7   4.9   2.5   4.9   4.9     1964   6.3   44.4   11.7   50.7   14   12.3   13.2   11.8   6.6   1.1   0.4   0.3   0.8   36.6   0.8   3.5   3.5   3.5   3.5   3.3   2.4   2.6   2.6   56.6   3.5   3.5   3.3   3.3   2.4   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5														402.0
1948  6.2   18.5   40.8   64.1   58.6   40.7   58.1   27.5   10.1   2.3   1.2   1.8   345.5   1950   2.3   5.8   6.8   76.7   103.3   68.5   40.6   27.5   26.8   6   2.4   1.5   1.8   18.5   1951   12.2   41.9   123.5   111.4   101.5   58.4   27.5   26.8   6   2.4   1.5   1.8   18.5   1951   1952   41.9   123.5   111.4   101.5   58.4   27.5   26.8   5.1   21   7.2   3.5   3.8   743.5   1952   63.3   36.3   167   165.7   135   90.2   52.5   55.1   21   7.2   3.5   3.8   743.5   1953   52.2   9.3   124.8   180.8   28.1   39.9   50.3   54.8   37.3   7.5   4   3.4   54.5   1954   56.6   21.5   21   93.9   72.8   39.9   74.9   21.9   97.7   2.8   2.9   9.6   424.5   21.5   21   93.9   72.8   93.9   74.9   21.9   97.7   2.8   2.9   9.6   424.5   21.5   15.9   36.4   25.7   5.3   1.4   0.6   1.3   262.5   1955   5.1   39.2   66.1   42.5   21.5   15.9   36.4   25.7   5.3   1.4   0.6   1.3   262.5   1955   22.7   35   198.4   268.5   70.4   40.5   31.6   68.9   18.4   5.6   3.1   3.4   746.5   1957   9.9   8.8   8.5   20   49.9   97.1   32.4   42   10.9   3.2   2   5.4   29.1   1958   22.4   36.9   65.4   12.8   22.5   23.8   130   10.4   42.7   27.3   9.1   4.7   4.3   831.5   1958   22.4   36.9   65.4   12.8   22.5   23.8   130   10.4   42.7   27.3   9.1   4.7   4.3   23.1   1859   2.5   3.5   6.4   34.7   101.6   61.8   19.1   16.7   3.9   0.5   0.1   0.6   253.3   1860   2.5   3.5   6.4   34.7   101.6   61.8   19.1   16.7   3.9   0.5   0.1   0.6   253.3   1860   2.5   3.5   6.4   34.7   101.6   61.8   19.1   16.7   3.9   0.5   0.1   0.6   253.3   1860   2.5   3.5   6.4   34.7   75.3   47.9   179.2   52.6   12.4   4.9   2.6   2.6   566.5   1862   3.5   17.5   76.1   20.5   11.6   73.3   29.6   17.5   5.5   1.1   0.8   1.9   1.7   1.1   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5   402.5   1.5   1.5			24.5											302.9
1950												1.2		346.7
1950														
1983   5.2   9.3   124.8   180.8   28.1   39.9   74.9   21.9   9.7   2.8   2.9   3.6   24.4   1984   5.6   21.5   21   93.9   72.8   39.9   74.9   21.9   9.7   2.8   2.9   3.6   24.1   1985   5.1   39.2   66.1   42.5   21.5   15.9   30.4   26.7   5.3   1.4   0.6   1.3   282.1   1985   2.7   35   198.4   268.5   70.4   40.5   31.6   68.9   18.4   5.5   3.1   3.4   746.5   1985   2.7   3.5   198.4   268.5   70.4   40.5   31.6   68.9   18.4   5.5   3.1   3.4   746.5   1985   22.4   36.9   65.4   12.98   23.8   130   104.8   42.7   27.3   9.1   4.7   4.3   391.1   1895   22.4   36.9   65.4   12.98   23.8   130   104.8   42.7   27.3   9.1   4.7   4.3   391.1   1895   22.4   36.9   65.4   12.98   23.8   130   104.8   42.7   27.3   9.1   4.7   4.3   391.1   1895   22.5   3.5   6.4   34.7   101.6   61.8   19.1   18.7   3.9   0.5   0.1   0.6   253.1   1990   2.5   3.5   6.4   34.7   101.6   61.8   19.1   18.7   3.9   0.5   0.1   0.6   253.1   1991   2.2   22.5   80.7   36.9   113.6   68.2   35.1   23.8   10.9   1.7   1   1.5   402.2   1992   3.5   17.5   76.1   29.5   113.6   68.2   35.1   23.8   10.9   1.7   1   1.5   402.2   1992   3.5   17.5   76.1   29.5   113.6   73.3   29.5   12.4   4.9   2.6   2.6   68.9   1992   3.5   17.5   76.1   29.5   113.6   33.2   23.5   13.9   11.8   68.7   2.9   3.3   2.4   58.5   1992   2.1   38   152.9   153.1   33.2   23.5   139.9   26.1   8.7   2.9   3.3   2.4   58.5   1996   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   43.3   1   0.4   1   173.1   1997   1.8   45.3   69.8   163.4   43.7   42.1   13.9   110.4   40.2   6.6   2.7   2.6   673.1   1997   1.8   45.3   69.8   163.4   43.7   42.1   13.9   110.4   40.2   6.6   2.7   2.6   673.1   1997   6.6   12.3   13.0   53.3   53.8   69.8   69.8   18.7   12.7   14.5   13.9   13.0   3.5   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.8   39.4   64.9   2.35   14.4   5.4   1   3.9   3.5   3.8   3.1   1.8   37.7   3.9   3.5   4.5   3.5   4.5   3.5   4.5   3.5   4.5   3.5   4.5   3.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5														
1954   5.6   21.5   21   93.9   72.8   59.3   73.5   21.7   75.3   1.4   0.6   1.3   262.1   1955   5.1   39.2   66.1   42.5   21.5   15.9   36.4   26.7   5.3   1.4   0.6   1.3   262.1   1956   2.7   35   198.4   268.5   70.4   40.5   31.6   68.9   18.4   5.6   3.1   3.4   746.1   1958   22.4   36.9   65.4   129.8   253.8   130   104.8   42.7   27.3   5.1   4.7   4.3   831.1   1958   22.4   36.9   65.4   129.8   253.8   130   104.8   42.7   27.3   5.1   4.7   4.3   831.1   1958   22.4   36.9   65.4   129.8   253.8   130   104.8   42.7   27.3   5.1   4.7   4.3   831.1   1959   5.8   5.5   11.2   74.2   96.4   30   22.7   14   3.8   0.7   0.6   2.9   270.1   1950   2.5   3.5   6.4   34.7   101.6   61.8   19.1   16.7   3.9   0.5   0.1   0.6   253.1   1960   2.5   3.5   6.4   34.7   101.6   61.8   19.1   16.7   3.9   0.5   0.1   0.6   253.1   1961   2.2   26.5   80.7   38.9   113.6   76.3   29.6   175.5   5.8   1.1   0.8   1   366.1   1962   3.5   17.5   76.1   29.5   113.6   73.3   29.6   175.5   5.8   1.1   0.8   1   366.1   1963   65   17.4   82.3   44.7   75.3   47.9   179.2   52.6   12.4   4.9   2.6   2.6   566.1   1963   65   17.4   82.3   44.7   75.3   47.9   179.2   52.6   12.4   4.9   2.6   2.6   566.1   1965   2.1   38   152.9   153.1   33.2   23.5   139   26.1   8.7   2.9   3.3   2.4   585.5   1966   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   4.3   1   0.3   0.8   356.1   1966   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   4.3   1   0.3   0.8   356.1   1966   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   54.6   1   3.9   1.8   37.7   1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   54.4   1   0.3   0.8   36.6   1970   7.8   10.3   167.8   343.9   56.8   68.8   18.7   12   7   7   7   5   7   7   7   7   7   7														424.5
1955   5.1   39.2   60.1   4.2   26.5   70.4   40.5   31.6   66.9   18.4   5.6   3.1   3.4   774.5     1957   9.9   8.8   8.5   20   49.9   97.1   32.4   42   10.9   3.2   2   5.4   290.1     1958   22.4   36.9   56.4   129.8   253.8   130   104.8   42.7   27.3   9.1   4.7   4.3   831.1     1958   22.4   36.9   56.4   129.8   253.8   130   104.8   42.7   27.3   9.1   4.7   4.3   831.1     1958   5.8   8.5   11.2   74.2   96.4   30   22.7   14   3.8   0.7   0.6   2.9   270.1     1959   5.8   8.5   11.2   74.2   96.4   30   22.7   14   3.8   0.7   0.6   2.9   270.1     1960   2.5   3.5   6.4   34.7   101.6   61.8   19.1   18.7   3.9   0.5   0.1   0.6   253.1     1961   2.2   26.5   80.7   36.9   113.6   68.2   35.1   23.8   10.9   1.7   1   1.5   402.2     1962   3.5   17.5   76.1   29.5   113.6   73.3   20.6   17.5   5.8   1.1   0.8   1   369.3     1963   55   17.4   82.3   44.7   75.3   47.9   179.2   52.6   12.4   4.9   2.6   2.6   866.1     1964   6.3   44.4   11.7   50.7   44   12.3   13.2   11.8   6.6   1.1   0.4   11.73     1966   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   4.3   1   0.3   0.8   356.1     1967   1.8   45.3   69.8   163.4   43   74.2   113.9   110.4   40.2   6.6   2.7   2.6   673.1     1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   5.4   1   3.9   1.8   37.7     1969   5.7   17.8   120.8   257.2   187   70   71   54.4   19   6.1   3.2   3.3   316.1     1970   7.6   10.3   167.8   343.9   65.8   68.8   18.7   12   7   2.7   7.7   16.2   2.1   70.8     1971   6.2   87.1   147.7   120.6   27.8   110.3   49.6   40.5   22.1   7.3   3.5   3.8   63.2     1972   6.6   12   34.1   43.6   53.3   71.7   38.9   71   6.7   2.1   7.9   5.3   3.8   63.2     1973   9 46.6   86.1   177.5   126.7   79.8   87.7   28.6   9.3   3.3   2   3.8   10.2     1973   9 46.6   86.1   177.5   126.6   59.8   37.7   28.6   9.3   3.3   2   3.8   10.2     1979   6.9   7.2   6.8   47.3   126.6   55.6   55.5   55.5   53.5   14.9   6.4   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.		5.6												262.0
1956											5.6			746.5
1958								32.4	42					
1969														270.8
1980			8.5											253.4
1961   22   26.5   60.7   13.6   13.6   73.3   29.6   17.5   5.8   1.1   0.8   1   369.5   1962   3.5   17.5   76.1   29.5   113.6   73.3   29.6   17.5   5.8   1.1   0.4   1   17.5   1963   65   17.4   82.3   44.7   75.3   47.9   179.2   52.6   12.4   4.9   2.6   2.6   580.6   1966   63.4   4.4   11.7   50.7   14   12.3   13.2   11.8   6.6   1.1   0.4   1   173.1   1968   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1.3   1														402.1
1962   6.5   17.4   82.3   44.7   75.3   47.9   179.2   52.6   12.4   4.9   2.5   2.5   30.5.     1964   6.3   44.4   11.7   50.7   14   12.3   13.2   11.8   6.6   1.1   0.4   1   173.     1965   2.1   38   152.9   153.1   33.2   23.5   13.9   26.1   8.7   2.9   3.3   2.4   585.5     1966   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   4.3   1   0.3   0.8   356.6     1966   3.3   45.3   69.8   163.4   43   74.2   11.9   110.4   40.2   6.6   2.7   2.6   673.1     1967   1.8   45.3   69.8   163.4   43   74.2   11.9   110.4   40.2   6.6   2.7   2.6   673.1     1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   54   1   3.9   1.8   377.     1969   6.7   17.8   120.8   257.2   187   70   71   54.4   19   6.1   3.2   3   816.5     1970   7.8   10.3   167.8   343.9   65.8   68.8   18.7   12   2   7   2.7   1.6   2.1   708.1     1970   7.8   10.3   167.8   343.9   65.8   68.8   18.7   12   2   7   2.7   1.6   2.1   708.1     1971   6.2   67.1   147.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.4     1973   9   46.6   86.1   177.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.1     1974   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   100.2     1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   44.9   18.3   5.9   4.3   3.4   473.1     1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   44.9   18.3   5.9   4.3   3.4   473.1     1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   0.6   48.8     1979   9.9   7.2   6.8   47.3   126.6   58.5   53.5   44.9   18.3   5.9   4.3   3.4   473.1     1979   9.9   7.2   6.8   47.3   126.6   58.5   53.5   24.1   3.1   0.9   3.2   2.3   195.1     1980   13.1   36.7   98.5   168   120.2   154.6   122.1   35   10.5   3.5   1.8   3.7   729.1     1981   5.3   6.1   25.5   57.3   62.8   10.4   7.3   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7														
1964   6.3						75.3								
1965   2.1   38   152.9   153.1   33.2   25.3   16.3   4.3   1   0.3   0.8   356.   1966   3.3   30.3   27.6   109.4   63.8   51.8   47.9   16.3   4.3   1   0.3   0.8   356.   1967   1.8   45.3   69.8   163.4   43   74.2   113.9   110.4   40.2   6.6   2.7   2.6   673.   1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   5.4   1   3.9   1.8   377.   1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   5.4   1   3.9   1.8   377.   1968   67.7   17.8   120.8   257.2   187   70   71   54.4   19   6.1   3.2   3   816.   1970   7.8   10.3   167.8   343.9   65.8   66.8   19.7   12   7   2.7   1.6   2.1   708.   1971   6.2   87.1   147.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.   1971   6.2   87.1   47.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.   1972   6.6   12   34.1   43.6   53.3   71.7   38.9   17   6.7   2   1.4   2.1   289.   1972   6.6   12   34.1   43.6   53.3   71.7   38.9   17   6.7   2   1.4   2.1   289.   1973   9   46.6   86.1   177.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.   1973   9   46.6   86.1   177.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.   1974   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   1002.   1974   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   1002.   1974   9.5   43.3   3.4   473.   1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.   1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.   1975   6.6   10.1   79.5   186   120.2   154.6   122.1   35   10.5   3.5   1.8   3.7   729.   1978   2.6   10.1   79.5   186   120.2   154.6   122.1   35   10.5   3.5   1.8   3.7   729.   1978   2.6   10.1   79.5   186   120.2   154.6   122.1   35   10.5   3.5   1.8   3.7   729.   1978   2.6   10.1   79.5   186   147.2   83.1   30.5   20.9   9.7   3.4   2   3   616.   1990   13.1   36.7   95.5   168   147.2   83.1   30.5   20.9   9.7   3.4				11.7										585.2
1966   3.3   30.3   27.6   109.4   30.5   37.2   113.9   110.4   40.2   6.6   2.7   2.6   673.     1967   1.8   45.3   69.8   163.4   43   74.2   113.9   110.4   40.2   6.6   2.7   2.6   673.     1968   5.8   7.3   25.9   83.8   139.4   64.9   23.5   14.4   54   19   6.1   3.2   3   816.     1969   6.7   17.8   120.8   257.2   187   70   71   54.4   19   6.1   3.2   3   816.     1970   7.8   10.3   167.8   343.9   65.8   68.8   18.7   12   7   2.7   1.6   2.1   708.     1971   6.2   87.1   147.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.     1971   6.2   87.1   147.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.     1973   9   46.6   86.1   177.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.     1974   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   1002.     1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.     1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.     1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   2.6   48.     1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   2.6   48.     1979   6.9   7.2   6.8   47.3   126.8   58.5   35.2   41.4   5.8   1.8   1.3   1.8   340.     1990   13.1   36.7   99.5   168   147.2   83.1   30.5   20.9   9.7   3.4   2   3   616.     1980   13.1   36.7   99.5   168   147.2   83.1   30.5   20.9   9.7   3.4   2   3   616.     1980   9.6   151.1   201   111.4   139.6   121   115.2   37.5   14.9   8.4   4   4.8   91.9     1992   9.6   151.1   201   111.4   139.6   121   115.2   37.5   14.9   8.4   4   4.8   91.9     1983   9.1   40.8   111.5   135.9   247.9   324.4   85.2   70   36.7   13.4   7.1   7.7   1089.     1980   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6   8.2   3.5   2.1   5.7   649.     1980   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6   8.2   3.5   2.1   5.7   649.     1980   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6														356.8
1967   1.5										40.2	6.6			
1999   6.7   17.8   120.8   257.2   187   70   71   54.4   19   6.1   3.2   5   5							64.9				1			
1970   7.8   10.3   167.8   343.9   65.8   68.8   18.7   12.7   12.0   147.7   120.6   27.8   116.3   49.6   40.5   22.1   7.3   3.5   3.8   632.   1972   6.6   12   34.1   43.6   53.3   71.7   38.9   17   6.7   2   1.4   2.1   289.   1972   6.6   12   34.1   43.6   53.3   71.7   38.9   17   6.7   2   1.4   2.1   289.   1973   9   46.6   86.1   177.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.   1973   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   1002.   1974   9.5   145.2   160.1   263.7   76.1   184.3   91.9   37.1   17.1   8.9   5   3.8   1002.   1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.   1975   6.3   10.3   23.1   27.6   129.3   142.6   59.6   42.9   18.3   5.9   4.3   3.4   473.   1975   14.1   14.2   20.2   9.4   49.6   38   29.6   11   3.1   0.9   3.2   2.3   195.   1976   14.1   14.2   20.2   9.4   49.6   38   29.6   11   3.1   0.9   3.2   2.3   195.   1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   0   2.6   48.   1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   0   2.6   48.   1977   2.8   4.7   5.1   7   5.7   7.2   3.7   8.4   1.1   0   0   0   2.6   48.   1978   2.6   10.1   79.5   186   120.2   154.6   122.1   35   10.5   3.5   1.8   3.7   729.   1978   2.6   10.1   79.5   186   147.2   83.1   30.5   20.9   9.7   3.4   2.3   3.1   3.1   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.4   3.				120.8	257.2									708.5
1971   6.2   87.1   147.7   120.5   27.3   17.7   38.9   17   6.7   2   1.4   2.1   289.	197	0 7.	8 10.3										3.8	632.5
1972   6.6   12   34.1   74.5   125.7   95.8   37.7   29.6   9.3   3.3   2   3.9   626.										6.7	. 2	1.4		289.4
1974   9.5							95.8	37.7						
1975         6.3         10.3         23.1         27.6         129.3         142.6         59.6         42.9         11.3         1.0.9         3.2         2.3         195.           1976         14.1         14.2         20.2         9.4         49.6         38         29.6         11         3.1         0.9         3.2         2.3         195.           1977         2.8         4.7         5.1         7         5.7         7.2         3.7         8.4         1.1         0         0         2.6         48.           1978         2.6         10.1         79.5         186         120.2         154.6         122.1         35         10.5         3.5         1.8         3.7         729.           1979         6.9         7.2         6.8         47.3         126.6         58.5         35.2         41.4         5.8         1.8         1.3         1.8         340.           1980         13.1         36.7         98.5         168         147.2         83.1         30.5         20.9         9.7         3.4         2         3         616.           1980         13.1         30.1         140.8         111.4				160.1	263.7									
1976         14.1         14.2         20.2         9.4         49.5         7         7.2         3.7         8.4         1.1         0         0         2.6         48.           1977         2.8         4.7         5.1         7         5.7         7.2         3.7         8.4         1.1         0         0         2.6         48.           1978         2.6         10.1         79.5         186         120.2         154.6         122.1         35         10.5         3.5         1.8         3.7         729.           1979         6.9         7.2         6.8         47.3         126.6         58.5         35.2         44.4         5.8         1.8         1.3         1.8         340.           1980         13.1         36.7         98.5         168         147.2         83.1         30.5         20.9         9.7         3.4         2         3         616.           1981         5.3         6.1         25.5         57.3         62.8         104.7         31.1         13.3         3.4         0.9         0.6         1.5         312.           1981         5.3         6.1         15.1         10.1		5 6.												195,6
1977         2.8         4.7         5.1         186         120.2         154.6         122.1         35         10.5         3.5         1.8         3.7         729.5           1979         6.9         7.2         6.8         47.3         126.6         58.5         35.2         41.4         5.8         1.8         1.3         1.8         34.0           1980         13.1         36.7         98.5         168         147.2         83.1         30.5         20.9         9.7         3.4         2         3         616.           1980         13.1         36.7         98.5         168         147.2         83.1         30.5         20.9         9.7         3.4         2         3         616.           1981         5.3         6.1         25.5         57.3         62.8         104.7         31.1         13.3         3.4         0.9         0.6         1.5         312.           1981         5.3         6.1         25.5         57.3         62.8         104.7         31.1         13.3         3.4         0.9         0.6         1.5         312.           1982         9.6         151.1         25.5         57.3										1.1				
1979   6.9   7.2   6.8   47.3   126.6   58.5   35.2   41.4   5.8   1.8   1.5   1.3   36.5     1980   13.1   36.7   98.5   168   147.2   83.1   30.5   20.9   9.7   3.4   2   3   61.6     1981   5.3   6.1   25.5   57.3   62.8   104.7   31.1   13.3   3.4   0.9   0.6   1.5   312.5     1982   9.6   151.1   201   111.4   139.6   121   115.2   37.5   14.9   8.4   4   4.8   91.8     1982   9.6   151.1   201   111.4   139.6   121   115.2   37.5   14.9   8.4   4   4.8   91.8     1983   9.1   40.8   111.5   135.9   247.9   324.4   85.2   70   36.7   13.4   7.1   7.7   1089.5     1984   9   62   241.6   48.3   56.4   42.4   30.7   25.6   11.8   3.9   2.9   2.9   53.7     1984   9   62   241.6   48.3   56.4   42.4   30.7   25.6   11.8   3.9   2.9   2.9   53.7     1985   10.7   79.5   38.1   14.5   26   29.2   25.1   10.2   4.1   1.6   1.2   5.8   246.5     1986   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6   8.2   3.5   2.1   5.7   649.5     1986   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6   8.2   3.5   2.1   5.7   649.5     1986   7   19.8   42.2   79.2   257.4   168.5   29.2   26.6   8.2   3.5   2.1   5.7   649.5     1988   2   6.2   67.6   98   14.3   15.4   18   21.1   9   1.5   0.9   0.9   254.5     1989   1.7   42.4   22.9   48.2   21.9   201.9   65.5   19.9   6.3   2.2   1.4   5.2   439.5     1990   16.9   8.5   6.9   71.3   25.2   44.9   12.9   34.1   18.8   2.1   1   1.3   243.5     1991   1.8   4.7   4.7   5   9   73.3   15.1   10.8   2.6   0.5   0.2   0.2   127.5     1991   1.8   4.7   4.7   5   9   73.3   15.1   10.8   2.6   0.5   0.2   0.2   127.5     1993   5.6   6.5   74.2   189.9   118.9   121.9   92.1   59.5   56.6   8.2   5.3   3.4   742.5     1993   5.6   6.5   74.2   189.9   118.9   121.9   92.1   59.5   56.6   8.2   5.3   3.4   742.5     1993   5.6   6.5   74.2   189.9   118.9   121.9   92.1   59.5   56.6   8.2   5.3   3.4   742.5     1993   5.6   6.5   74.2   189.9   118.9   121.9   92.1   59.5   56.6   8.2   5.3   3.4   55.5     1993   5.6   6.5   74.2   189.9   118.9   121.9   9							154.6	122.1	35					
1980         13.1         36.7         98.5         168         147.2         83.1         30.5         20.9         9.7         2.9         0.6         1.5         312.           1981         5.3         6.1         25.5         57.3         62.8         104.7         31.1         13.3         3.4         0.9         0.6         1.5         312.           1982         9.6         151.1         201         111.4         139.6         121         115.2         37.5         14.9         8.4         4         4.8         918.           1983         9.1         40.8         111.5         135.9         247.9         324.4         85.2         70         36.7         13.4         7.1         7.7         1089.           1984         9         62         241.6         48.3         56.4         42.4         30.7         25.6         11.8         3.9         2.9         2.9         2.5           1985         10.7         79.5         38.1         14.5         26         29.2         26.6         8.2         3.5         2.1         5.7         649.           1986         7         19.8         42.2         79.2         257				6.8	47.3	126.6								
1981         5.3         6.1         25.5         57.3         62.8         104.7         31.1         14.9         8.4         4         4.8         918.           1982         9.6         151.1         201         111.4         139.6         121         115.2         37.5         14.9         8.4         4         4.8         918.           1983         9.1         40.8         111.5         135.9         247.9         324.4         85.2         70         36.7         13.4         7.1         7.7         1089.           1984         9         62         241.6         48.3         56.4         42.4         30.7         25.6         11.8         3.9         2.9         2.9         2.5           1985         10.7         79.5         38.1         14.5         26         29.2         26.6         8.2         3.5         2.1         5.7         649.           1986         7         19.8         42.2         79.2         257.4         168.5         29.2         26.6         8.2         3.5         2.1         5.7         649.           1986         7         19.8         45.7         63.9         114.6         19.3		0 13.	1 36.7	98.5										312.5
1982         9.6         151.1         201         111.5         135.9         247.9         324.4         85.2         70         36.7         13.4         7.1         7.7         1089.           1984         9         62         241.6         48.3         56.4         42.4         30.7         25.6         11.8         3.9         2.9         2.9         2.5         37.           1985         10.7         79.5         38.1         14.5         26         29.2         26.6         8.2         3.5         2.1         5.7         649.           1986         7         19.8         42.2         79.2         257.4         168.5         29.2         26.6         8.2         3.5         2.1         5.7         649.           1986         7         19.8         42.2         79.2         257.4         168.5         29.2         26.6         8.2         3.5         2.1         5.7         649.           1987         6.8         6.9         8.1         45.7         63.9         114.6         19.3         7.7         2.4         1.3         0.9         1.1         278.           1988         2         6.2         67.6												4		
1984         9         62         241.6         48.3         56.4         42.4         30.7         25.6         11.8         3.9         2.9         2.5         357.           1985         10.7         79.5         38.1         14.5         26         29.2         25.1         10.2         4.1         1.6         1.2         5.8         246.         29.2         26.6         8.2         3.5         2.1         5.7         649.         1986         7         19.8         42.2         79.2         257.4         168.5         29.2         26.6         8.2         3.5         2.1         5.7         649.         1997.         1997.         2.4         1.3         0.9         1.1         278.         278.         1998.         1.7         2.4         1.3         0.9         1.1         278.         279.         1.1         1.2         28.         1.1         278.         1.1         278.         1.1         278.         1.1         278.         1.2         1.1         1.1         278.         1.2         1.1         1.1         278.         1.2         1.1         1.1         278.         1.2         1.1         1.1         1.2         1.2         1.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>85.2</td> <td>2 70</td> <td></td> <td></td> <td></td> <td></td> <td></td>								85.2	2 70					
1985         10.7         79.5         38.1         14.5         26         29.2         25.1         10.2         4.1         1.5         5.7         649.           1986         7         19.8         42.2         79.2         257.4         168.5         29.2         26.6         8.2         3.5         2.1         5.7         649.           1987         6.8         6.9         8.1         45.7         63.9         114.6         19.3         7.7         2.4         1.3         0.9         1.1         278.           1988         2         6.2         67.6         98         14.3         15.4         18         21.1         9         1.5         0.9         0.9         254.           1989         1.7         42.4         22.9         48.2         21.9         201.9         65.5         19.9         6.3         2.2         1.4         5.2         439.           1990         16.9         8.5         6.9         71.3         25.2         44.9         12.9         34.1         18.8         2.1         1         1         1.3         243.           1991         1.8         4.7         4.7         5         9<						56.4								
1986         7         19.8         42.2         79.2         257.4         168.5         29.2         25.0         68.2         13.3         0.9         1.1         278.2         278.2         257.4         168.5         29.2         25.0         13.3         0.9         1.1         278.2         278.2         257.4         168.5         19.3         7.7         2.4         1.3         0.9         0.9         254.2         25.4         19.8         15.4         18         21.1         9         1.5         0.9         0.9         254.2         25.4         19.9         6.3         2.2         1.4         5.2         439.2         439.2         21.9         201.9         65.5         19.9         6.3         2.2         1.4         5.2         439.2         21.9         201.9         65.5         19.9         6.3         2.2         1.4         5.2         439.2         21.9         201.9         65.5         19.9         6.3         2.2         1.4         5.2         439.9         19.9         11.8         2.1         1         1.3         243.2         243.9         19.9         11.0         10.0         10.0         10.0         10.0         10.0         10.0			.7 79.	38.1	14.5									
1987         6.8         6.9         8.1         43.7         53.7         51.3         15.4         18         21.1         9         1.5         0.9         0.9         254.           1988         2         6.2         67.6         98         14.3         15.4         18         21.1         9         1.5         0.9         0.9         254.           1989         1.7         42.4         22.9         48.2         21.9         201.9         65.5         19.9         6.3         2.2         1.4         5.2         439.           1990         16.9         8.5         6.9         77.3         25.2         44.9         12.9         34.1         18.8         2.1         1         1.3         243.           1991         1.8         4.7         4.7         5         9         73.3         15.1         10.8         2.6         0.5         0.2         0.2         12         180.           1992         1.2         3.5         10.1         15.7         86.9         39.5         18.5         3.3         0.8         0.6         0.1         0.2         180.           1993         5.6         6.5         74.2	198	36								-		0.9	1.1	278.
1988     2     0.2     0.3     0.2     1.4     5.2     439.       1989     1.7     42.4     22.9     48.2     21.9     201.9     65.5     19.9     6.3     2.2     1.4     5.2     439.       1990     16.9     8.5     6.9     71.3     25.2     44.9     12.9     34.1     18.8     2.1     1     1.3     243.       1991     1.8     4.7     4.7     5     9     73.3     15.1     10.8     2.6     0.5     0.2     0.2     0.2     180.       1992     1.2     3.5     10.1     15.7     86.9     39.5     18.5     3.3     0.8     0.6     0.1     0.2     180.       1993     5.6     6.5     74.2     189.9     118.9     121.9     92.1     59.5     56.6     8.2     5.3     3.4     742.										9	1.5			
1990     16.9     8.5     6.9     71.3     25.2     44.9     12.9     34.1     18.8     2.1     1     1.3     1.3     24.0       1991     1.8     4.7     4.7     5     9     73.3     15.1     10.8     2.6     0.5     0.2     0.2     0.2     12.0       1992     1.2     3.5     10.1     15.7     86.9     39.5     18.5     3.3     0.8     0.6     0.1     0.2     180       1993     5.6     6.5     74.2     189.9     118.9     121.9     92.1     59.5     56.6     8.2     5.3     3.4     742       1993     5.6     6.5     74.2     189.9     118.9     121.9     92.1     59.5     56.6     8.2     5.3     3.4     742							201.9	65.	5 19.9					
1991     1.8     4.7     4.7     5     9     73.3     15.1     10.8     2.6     0.5     0.6     0.1     0.2     180       1992     1.2     3.5     10.1     15.7     86.9     39.5     18.5     3.3     0.8     0.6     0.1     0.2     180       1993     5.6     6.5     74.2     189.9     118.9     121.9     92.1     59.5     56.6     8.2     5.3     3.4     742				5 6.9	71.3	25.2								
1992 1.2 3.5 10.1 15.7 66.9 39.3 16.5 19.9 19.1 59.5 56.6 8.2 5.3 3.4 742 1993 5.6 6.5 74.2 189.9 118.9 121.9 92.1 59.5 56.6 8.2 5.3 3.4 742		91 1	.8 4.	7 4.7										180.4
1993 5.6 6.5 74.2 163.5 110.6 121.0 2.0 2.8 455				<u> </u>										742.1
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	199	93 5	.6 6.	74.2	109.5	, 110.5	151.5							AEF.
	Δ\	/G R	.5 26.	9 65.1	101.4	84.	6 68.2	2 49.	7 31.6	11.2	3.1	2.0	2.8	455.

NOV   DEC   JAN   FEB   MAR   APR   MAY   JUN   JUL   AUS   SEP   TOTAL												DECORD N	IMBER:	- 3
No.   Pet   MAP   APR   MAY   JN   JN   AND   SP   TOTAL						LICTOR	IC INFLOW	/- BATTLE	CREEK			NECOND N	ONIDEI II	
COT   NOV   DEC   JAN   FEB   MAT   APPN			<del></del> 7			HISTOR	IC HALLOW	DATIEL						
COT   NOV   DEC.   July   Figs   Mary   Fi			. *						MAN	II IN	- 1111	AUG	SEP	TOTAL
1922 15.7 19.5 22.1 29.5 27.7 27.3 28.7 19.5 19.1 10.5 10.2 26.6 28.5 19.5 19.1 10.5 10.2 26.6 28.5 19.5 19.1 10.5 10.2 26.6 28.5 19.5 19.1 10.5 10.2 26.6 28.5 19.5 19.5 19.1 10.5 10.2 26.6 28.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19														299.9
1020   16.4   16.2   16.3   17.7   10.7   10.8   10.8   10.8   77.7   5.2   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   16.4   1										19.5				
1922   24.3   26.1   44.9   86.4   51.6   52.1   59.9   27.5   26.5   57.5   12.4   12   28.5   1926   158   18.6   27.2   24.4   27.2   28.8   40.6   60.7   74.5   60.5   74.5   60.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.5   74.							10.8							
1996														286.3
1827   25.5   40.5   20.7   42.8   43.2   42.2   42.2   42.2   30.8   20.8   16.7   16.1   36.1   16.1   16.5   16.5   16.1   16.5   16.5   16.1   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5   16.5	1926												26.2	626.2
1900   16.5														383.8
1930							19							
1931   5.8														110.9
1982   10.8   10.9   10.4   10.2   20.3   15.6   16.8   16.4   18.4   18.4   13.4   9.1   7.3   7   167.7     1953   8.0   10.9   20.8   21.8   22   21.6   21.6   15.7   10.6   8.5   8.2     1954   10.2   20.6   20.6   98.1   47.9   43.8   44.9   43.3   43.3   31.6   21.8   17.1   10.6   8.5     1958   8.1   20.6   20.6   98.1   47.9   43.8   44.9   43.3   43.3   31.6   21.8   17.1   10.6   8.6     1959   10.5   22.6   98.1   47.9   43.8   44.9   43.3   43.3   31.6   21.8   17.1   10.6   8.6     1959   10.5   20.6   38.1   47.9   43.8   44.9   43.3   43.3   31.6   17.1   10.6   20.5     1959   10.5   20.5   30.8   32.7   33.1   32.3   32.3   23.6   15.5   12.6   24.6     1959   10.5   20.5   30.8   30.7   30.1   30.2   30.2   32.3   32.3   32.3   32.5     1959   10.5   11.6   11.6   10.3   13.5   10.2   10.2   46.5   50.7     1940   20.7   30.0   50.6   50.6   50.5   50.5   50.5   50.5   50.5     1941   46.5   86.1   86.5   60.5   82.7   60.5   50.5   50.5   50.5   60.5   60.5     1942   10.5   20.7   30.9   30.2   30.2   30.2   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5   30.5														206.2
1934 10.5 10.7 15 92.8 21.8 22 16 21.6 15.7 10.6 6.5 8.2 195.1 1934 10.5 10.7 15.9 19.1 47.9 43.8 44.3 43.3 43.5 11.6 21.8 17.1 16.5 93.4 19.1 19.1 19.1 19.1 19.1 19.1 19.1 19												7.3		167.2
1955   20.6   25.6   38.1   47.9   43.8   44.3   43.3   43.3   31.8   21.3   11.6   10.9   25.5     1958   15.5   23.3   34.3   43.1   39.4   39.8   39.8   32.8   19.2   15.4   11.6   12.3   29.5     1957   15.4   19.1   28.5   35.8   32.7   33.1   32.3   32.3   23.6   15.5   12.8   23.2   23.1     1958   43.3   53.7   80.   100.6   92   92.9   90.8   80.3   45.7   52.5   34.6   85.5     1958   43.3   53.7   80.   100.6   92   92.9   90.8   80.9   80.3   45.7   52.9   34.6   85.5     1958   43.3   53.7   80.   100.6   92   92.9   90.8   80.9   80.3   45.7   52.9   34.6   85.5     1959   43.3   53.7   80.1   10.6   13.3   13.5   13.2   13.2   13.2   10.5     1940   27.7   36.9   54.6   76.7   76.7   76.7   76.7   76.7   76.7   76.7   76.7   76.7   76.7     1941   46.6   56.1   86.5   86.5   106.7   59.4   100.4   80.5   53.5   53.1   43.0   28.7   20.5   17.1   490.1     1942   15.5   20.7   59.9   64.6   75.7   75.7   75.7   76.1   34.7   34.4   22.4   17.5   15.3   47.4     1943   15.3   21.9   33.3   70.8   32.7   22.8   22.8   21.6   23.1   19.2   14.1   12.6   11.6   22.6     1944   17.9   17.2   24.0   20.9   39.7   30.1   27.5   30.8   24.1   15.7   11.2   24.1   10.9     1945   13.2   20.2   25.0   53.5   19.9   24.2   28.4   33.6   20.1   14.1   11.6   11.2   28.5     1946   13.5   15.5   16.2   32.6   15.5   20.9   22.2   31.9   17.1   15.5   10.8   22.1   10.2   14.1     1949   13.5   15.5   16.2   32.6   15.5   32.1   63.5   52.1   49.5   22.4   41.4   12.6   34.6   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.8   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.9   19.									21.6					
1936						43.8								
1937   15.4   19.1   28.5   35.8   32.7   35.1   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3   26.3				34.3										293.8
1988   43,3   58,7   80   100,2   173   115,1   132   132   132   132   135,2   136,6   6.5   52   5   119,6   1940   297,7   36,9   54,6   56,7   79,9   62,4   44,5   30,7   24,6   237,7   56,9   1941   46,8   53,1   56,9   56,6   79,9   4   100,4   98,2   98,3   71,6   46,4   38,8   37,4   892,7   1942   16,5   20,7   38,9   54,6   75,2   38,7   55,3   53,1   44,9   26,7   20,5   17,1   482,0   1942   16,5   20,7   38,9   37,3   49,7   83,7   61,3   46,7   34,4   22,4   17,3   15,3   474,4   1944   17,2   20,8   21,8   1949   13,2   20,8   21,8   1949   13,2   20,8   21,8   1949   13,5   20,8   21,8   21,8   21,8   21,8   22,8   21,6   23,2   22,8   21,6   23,1   22,8   21,6   23,1   21,8   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1	1937													825.6
1989														119.8
1941   16.5   20.7   59.9   64.6   75.2   39.7   55.3   53.1   43   26.7   72.0   17.7   20.0   17.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19								62.3	62.4					
1942   16.5   20.7   59.8   64.6   75.2   35.7   55.3   58.1   49.   22.4   17.3   15.3   37.4   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   19.1   1					108.7									490.3
1946		16.5	20.7											474.6
1944   17.9   17.2   16.2   2.0   2.7   3.9   3.9.7   30.1   27.5   33.6   24   15.7   12.2   111   27.5   1946   13.5   21   3.5   21   3.6   19.9   24   22.4   33.6   20.1   14.1   11.6   11.2   27.5   1946   13.5   21   3.5   20.5   3.5   20.9   22.2   31.9   17   15.5   10   9.2   9.1   19.1   11.5   10.5   20.5   13.5   20.9   22.2   31.9   17   15.5   20.0   4.2   3.4   33.6   3.5   49.5   22.4   41   12.8   34.3   34.1   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34.5   34														226.2
1945									33.6	24				275.5
1947   11.9   15.5   20.6   13.5   20.9   22.2   31.9   177   15.5   10.2   24.2   41.4   12.8   39.3   1948   13.3   16.8   15.6   15.9   15.4   41   27.3   26.5   15.8   11   10.3   10.1   224.4   14.1   1948   15.3   16.8   15.8   15.9   15.4   41   27.3   26.5   15.8   11   10.3   10.1   224.4   19.8   19.8   11.5   10.3   10.1   224.4   19.8   19.8   11.5   10.3   10.1   224.4   19.8   19.8   11.5   10.3   10.1   224.1   19.8   11.5   10.8   321.4   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   15.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.8   19.					36.5	19.9	24							
1948   16.3   16.5   16.2   32.6   15.8   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1   32.1				20.6										343.0
1949	1948													224.0
1950														261.6
1952   14.5   18.8   51.3   49.7   49.4   38.4   49   55.7   37.9   32.9   15.0   10.7     1953   14.3   14.7   42.3   60.9   25   22.9   31.1   43.7   38.3   22.7   15.1   13.6   345.6     1954   15.3   18.8   17.6   28.4   38.7   48.2   51.7   35.3   21.9   15.5   13   12.7   31.1     1955   13.3   19.9   26.8   22.4   16.7   18.8   19.1   26.2   17.4   11.3   9.7   9.7   211.5     1956   10.7   17   83.2   104.2   50.7   37   36.3   55.9   37.1   20.6   14.3   12.9   47.9     1957   14.9   15.3   14.6   16.8   29.8   45.9   29.4   42.5   25.5   14.4   11.3   19.7   273.1     1957   14.9   15.3   14.6   16.8   36.6   24.4   21.6   19.5   14.8   11.5   10.4   11.2   32.1     1958   23.8   19.9   29   43.7   85   60.3   56.2   56.7   43.1   24.5   16.6   14.6   473.4     1959   16.3   17   17.7   31.3   36.6   24.4   21.6   19.5   14.8   11.5   10.4   11.2   32.1     1960   12.2   11.8   12.8   15.4   33.5   30.2   21.6   22.9   17.1   10.0   9.4   9.4   20.5     1961   14.8   18.4   27.4   34.5   31.6   31.9   31.2   31.2   22.7   15.4   12.3   11.9   283.1     1962   14.1   16.5   30.8   20.6   41.1   30.1   30.2   29.1   22.9   15.5   12.2   11.3   273.1     1963   36.2   20   36.9   28.8   44.5   27.5   64.3   45.6   27.4   18.8   14.9   14.6   380.1     1964   18.2   26   19.1   27.3   18.7   18.0   22.6   26.3   38.9   30.1   21.3   17.9   16.4   434.1     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   12.9     1967   13.7   26.6   35.3   48.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   40.3     1968   16.9   25.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   22.1     1970   19.7   21.8   64.4   49.7   50.6   38.9   26.6   17.5   14.6   17.7   17.5   513.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   30.2   24.9   17.9   17.1   41.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   30.2   24.9   17.9   17.5   513.1     1970   19.7   21.8   64.4   49.7   10.3   69.9   30.6   30.9   3														
1953														345.6
1954   15.3   18.8   17.6   25.4   36.7   16.8   19.1   26.2   17.4   11.3   9.7   9.7   211.5     1956   10.7   17   83.2   104.2   50.7   37   39.3   55.9   37.1   20.6   14.3   12.9   479.5     1956   10.7   17   83.2   104.2   50.7   37   39.3   55.9   37.1   20.6   14.3   12.9   479.5     1957   14.9   15.5   14.8   16.8   29.8   45.9   26.8   42.5   25.5   14.4   11.3   13.7   27.5     1958   23.8   19.9   29   43.7   85   60.3   56.2   56.7   43.1   24.5   16.6   14.6   473.5     1958   16.3   17   17.7   31.3   36.6   24.4   21.6   19.5   14.8   11.5   10.4   11.2   232.5     1959   16.3   17   17.7   31.3   36.6   24.4   21.6   19.5   14.8   11.5   10.4   11.2   232.5     1960   12.2   11.8   12.8   15.4   33.5   30   21.5   22   17.1   10.6   9.4   9.4   20.5     1961   14.8   18.4   27.4   34.5   31.6   31.9   31.2   31.2   22.7   15.4   12.3   11.9   283.5     1962   14.1   16.5   30.8   20.6   41.1   30.1   30   29.1   22.9   15   12   11.3   27.5     1963   36.2   20   36.9   28.8   44.5   27.5   64.3   46.6   27.4   18.8   14.9   14.6   380.1     1964   18.2   26   19.1   27.3   18.7   18.6   22.6   23   18.9   13.5   11.6   12.2   230.1     1965   13.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   434.1     1965   13.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   434.1     1967   13.7   26.6   35.3   48.5   30.5   39.4   42.7   59.3   46.7   27.5   17.5   15.5   40.3     1968   16.9   15.4   21.5   44.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   15.5     1970   19.7   21.8   64   14.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   15.5     1971   18.9   45.5   62.6   53.1   30.9   45.5   45.5   31.5   24.4   22.6   19.3   14.5   14.6   40.6     1973   22.1   22.1   61.9   59.2   111.2   36.9   81.2   65.9   49.9   40.4   33.5   24.3   12.3   14.5   14.6   40.6     1973   23.3   27.8   33.7   59.1   52.1   51.2   36.9   40.1   30.8   24.2   17.9   17.5   51.5     1979   13.6   15.7   15.9   21.2   39.3   34.2   25.7   36														315.1
1985   13.3   19.8   20.0   10.42   80.7   37   36.3   55.9   37.1   20.6   14.3   12.9   479.1														211.3
1857   14.9   15.3   14.8   16.8   29.8   48.9   29   42.5   25.5   14.4   11.3   15.7   27.5     1858   23.8   19.9   29   43.7   85   60.3   56.2   56.7   43.1   24.5   16.6   14.6   473.1     1859   16.3   17   17.7   31.3   36.6   24.4   21.6   19.5   14.8   11.5   10.4   11.2   232.1     1890   12.2   11.8   12.8   15.4   33.5   30   21.5   22   17.1   10.6   9.4   9.4   20.5     1891   14.8   18.4   27.4   34.5   31.6   31.9   31.2   31.2   22.7   15.4   12.3   11.9   283.1     1891   14.8   18.4   27.4   34.5   31.6   31.9   31.2   31.2   22.7   15.4   12.3   11.9   283.1     1892   14.1   16.5   30.8   20.6   41.1   30.1   30.   29.1   22.9   15   12   11.3   273.1     1892   14.1   16.5   30.8   20.6   41.1   30.1   30.2   29.1   22.9   15   12   11.3   273.1     1893   36.2   20   36.9   28.8   44.5   27.5   64.3   46.6   27.4   18.8   14.9   14.6   380.1     1894   18.2   26   19.1   27.3   18.7   19.6   22.6   23   18.9   13.5   11.6   12.2   230.1     1895   13.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   494.1     1896   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1896   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1897   13.7   26.6   35.3   34.5   30.5   38.4   42.7   59.3   46.7   27.5   17.3   15.5   403.1     1998   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.1     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   521.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   36.2   24.9   17.9   17.5   521.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   36.2   24.9   17.9   17.1     1971   18.9   45.5   26.6   53.1   30.9   45.6   41.2   45.7   36.2   24.9   17.9   17.1     1971   18.9   45.5   26.6   53.1   30.9   45.6   41.2   45.7   36.2   24.9   17.9   17.5   521.1     1977   15.9   15.5   15.6   13.5   15.5   15.6   13.1     1978   18.2   20.2														
1958   23.8   19.9   29   43.7   85   60.3   56.2   56.7   45.1   11.5   10.4   11.2   232.1     1959   16.3   17   17.7   31.3   36.6   24.4   21.6   19.5   14.8   11.15   10.4   11.2   232.1     1960   12.2   11.8   12.8   15.4   33.5   30   21.5   22   17.1   10.6   9.4   9.4   205.1     1961   14.8   18.4   27.4   34.5   31.6   31.9   31.2   31.2   22.7   15.4   12.3   11.9   283.1     1962   14.1   16.5   30.8   20.6   41.1   30.1   30.1   29.1   22.9   15   12   11.3   273.1     1962   14.1   16.5   30.8   20.6   41.1   30.1   30.1   29.1   22.9   15   12   11.3   273.1     1963   36.2   20   36.9   28.8   44.5   27.5   64.3   46.6   27.4   18.8   14.9   14.6   380.1     1963   36.2   20   36.9   28.8   44.5   27.5   64.3   46.6   27.4   18.8   14.9   14.6   380.1     1964   18.2   26   19.1   27.3   18.7   19.6   22.6   23   18.9   13.5   11.6   12.2   230.1     1965   15.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   434.1     1965   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1967   13.7   26.6   35.3   44.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   403.1     1968   16.9   16.4   21.5   44.9   50.6   38.8   26.8   24.3   46.7   27.5   17.3   15.5   403.1     1969   16.3   20.4   49.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   551.1     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   551.1     1971   18.8   45.5   62.6   53.1   30.9   45.6   41.2   45.7   36.2   44.9   17.9   17.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   44.9   17.9   17.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   44.9   17.9   17.1     1973   22.3   27.8   33.7   59.1   52.1   51.2   38.9   46.1   39.7   31.4   51.4   40.4     1973   22.3   23.8   24.9   21.1   23.9   38.2   45.2   31.5   28.4   42.6   16.6   14.6														
1999   16.3   17   17.7   31.3   39.0   24.4   21.5   22   17.1   10.6   9.4   9.4   20.5			19.9											232.3
1960         12.2         11.8         12.4         34.5         31.6         31.9         31.2         31.2         22.7         15.4         12.3         11.9         288.3           1961         14.8         18.6         27.4         34.5         31.6         31.9         31.2         22.7         15.4         12         11.3         273.           1963         36.2         20         36.9         28.8         44.6         27.5         64.3         46.6         27.4         18.8         14.9         14.6         39.1           1964         18.2         26         19.1         27.3         18.7         19.6         22.6         23         18.9         13.5         11.6         43.4           1965         13.6         25         79.8         70.3         35.3         32.6         53.2         38.9         30.1         21.3         17.9         16.4         43.4           1966         16.9         23.5         20.6         24.8         24.9         27.1         30.6         26.6         17.5         14.6         12.9         12.8         25.2           1967         13.7         26.6         35.3         48.5         30.5	1959													205.7
1992   14.1   16.5   30.8   20.6   41.1   30.1   30   29.1   22.9   15   12   11.3   27.5     1963   36.2   20   36.9   28.8   44.5   27.5   64.3   46.6   27.4   18.8   14.9   14.6   380.0     1964   18.2   26   19.1   27.3   18.7   19.6   22.6   23   18.9   13.5   11.6   12.2   230.0     1965   13.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   434.0     1965   19.6   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.1     1967   13.7   26.6   35.3   48.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   403.1     1968   16.9   16.4   21.5   44.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   15   303.1     1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.1     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   521.1     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.1     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.1     1973   22.3   27.8   33.7   59.1   52.1   51.2   36.9   46.1   26.7   19.3   14.5   14.5   406.1     1974   20.1   61.9   58.2   111.2   38.9   812   65.9   49.9   40.4   33.5   24.3   21.3   606.1     1975   24.1   25.2   28.4   28.2   55.5   52.3   43.4   52.4   43.9   26.9   20   16.8   415.1     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.1     1978   12.6   15.6   28.5   64.8   42.5   68.3   57.3   40.3   30.6   22.8   15.2   14.7   405.1     1980   19.5   24.7   35.8   64.8   42.5   68.3   57.3   40.3   30.6   22.8   15.2   14.7   405.1     1980   19.8   63   65.4   48.6   60.4   70.8   110.8   60.7   65.8   63.9   41   28.3   25.2   62.9     1981   16.7   15.4   22.6   32.2   29.7   36.4   28.3														283.3
1963   36.2   20   36.9   28.6   44.5   27.5   64.3   46.6   27.4   10.5   11.6   12.2   230.     1964   16.2   26   19.1   27.3   18.7   19.6   22.6   23   18.9   30.1   21.3   17.9   16.4   434.     1965   13.6   25   79.8   70.3   35.3   32.6   53.2   38.9   30.1   21.3   17.9   16.4   434.     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.     1967   13.7   26.6   35.3   49.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   403.     1968   16.9   16.4   21.5   44.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   15.   303.     1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   521.     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.     1973   22.3   27.8   33.7   59.1   52.1   51.2   38.9   46.1   26.7   19.3   14.5   14.6   406.     1974   20.1   61.9   58.2   111.2   38.9   81.2   65.9   49.9   40.4   33.5   24.3   21.3   60.6     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.     1978   12.6   15.6   28.5   64.8   42.5   68.3   57.3   40.3   30.6   22.8   15.2   14.7   405.     1980   19.5   24.7   35.8   68.4   54.7   54.4   67.5   49.1   32.7   25.8   18.1   17.8   15.6   19.8   19.8   22.1   22.2   30.2   22.2   23.3   30.8								30						
1964   18.2   26   19.1   27.3   18.7   19.6   22.6   23.0   21.3   17.9   16.4   434.     1965   13.6   25   79.8   70.3   35.3   32.6   55.2   38.9   30.1   21.3   17.9   16.4   434.     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8     1967   13.7   26.6   35.3   48.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   403.     1968   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.     1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.     1970   19.7   21.8   64   149.7   51   517.7   36   36.6   31   24.2   17.9   17.5   521.     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.     1973   22.3   27.6   33.7   59.1   52.1   51.2   36.9   46.1   26.7   19.3   14.5   14.6   406.     1974   20.1   61.9   55.2   111.2   38.9   81.2   65.9   49.9   40.4   33.5   24.3   21.3   60.6     1975   24.1   25.2   28.4   28.2   53.5   52.3   43.4   52.4   43.9   26.9   20   16.8   415.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.5   15.1     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   17.2     1978   12.6   15.6   25.5   64.8   42.5   66.3   57.3   40.3   30.6   22.8   15.2   14.3   412.     1978   12.6   15.6   25.5   64.8   42.5   66.3   57.3   40.3   30.6   23.8   15.2   14.3   412.     1978   12.6   15.6   25.5   64.8   42.5   66.3   57.3   40.3   30.6   23.8   15.2   14.3   412.     1979   13.6   15.7   15.9   21.2   39.3   34.2   28.8   40.8   21.8   15.6   14.2   13.9   275.     1980   19.5   24.7   35.8   73   59.5   47.2   32.3   35.9   26.7   20.8   15.2   14.3   412.     1981   16.7   15.4   26.6   32.2   29.7   36.4   26.3   29.9   17.7   15.6   16.8   22.7   26.8   19.1   26.8   26.1   35.6   106.6   60.3   39.2   36.5   29.1   21.7   19.8														230.7
1965   13.6   25   79.6   70.5   30.5   30.6   26.6   17.5   14.6   12.9   12.8   252.     1966   16.9   23.5   20.6   24.8   24.9   27.1   30.6   26.6   17.5   14.6   12.9   12.8   252.     1967   13.7   26.6   35.3   48.5   30.5   39.4   42.7   59.3   46.7   27.5   17.3   15.5   403.     1968   16.9   16.4   21.5   44.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   15.3     1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.     1969   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   521.     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.1   441.     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.     1973   22.3   27.8   33.7   59.1   52.1   51.2   38.9   46.1   26.7   19.3   14.5   14.6   406.     1974   20.1   61.9   58.2   111.2   38.9   61.2   65.9   49.9   40.4   33.5   24.3   21.3   606.     1975   24.1   25.2   28.4   28.2   55.5   52.3   43.4   52.4   43.9   26.9   20   16.8   415.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.     1979   13.6   15.7   15.9   21.2   39.3   34.2   28.8   40.8   21.8   15.6   14.2   13.9   275.     1980   19.5   24.7   35.8   73   59.5   47.2   32.3   35.9   26.7   20.8   15.2   14.7   405.     1981   19.8   63   65.4   48.6   54.7   54   67.5   49.1   32.6   24.4   21.4   19.1   482.     1983   24.4   31.8   46.6   60.4   70.8   10.8   67.5   49.1   32.6   24.4   21.4   19.1   482.     1984   26.6   52.3   98.5   51.1   38.6   41.6   36.3   40.1   32.6   24.4   21.4   19.1   482.     1985   22.4   35.5   33.1   24.5   21.7   25.4   30.26.2   20.3   16.3   15.5		18.2												434.4
1966   16.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.2   25.5   25.5   25.2   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5				<del></del>										252.8
1968   16.9   16.4   21.5   44.9   50.6   38.8   26.8   24.3   18.3   14.9   15.4   17.5   513.1     1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   39.9   23.6   18.7   17.5   513.1     1970   19.7   21.8   64   14.97   51   51.7   36   36.6   31   24.2   17.9   17.5   521.     1971   18.9   45.5   62.6   53.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.														
1969   16.3   20.4   48.7   103.3   63.9   45.1   53.9   61.9   33.9   23.5   16.7   17.5   521.     1970   19.7   21.8   64   149.7   51   51.7   36   36.6   31   24.2   17.9   17.5   521.     1971   18.9   45.5   62.6   65.1   30.9   45.6   41.2   45.7   38.2   24.9   17.9   17.1   441.     1972   18.2   20.2   25.2   25.3   28.2   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.     1973   22.3   27.8   33.7   55.1   52.1   51.2   38.9   46.1   26.7   19.3   14.5   14.6   406.     1974   20.1   61.9   58.2   111.2   38.9   81.2   65.9   49.9   40.4   33.5   24.3   21.3   606.     1975   24.1   25.2   28.4   28.2   53.5   52.3   43.4   52.4   43.9   26.9   20   16.8   415.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1976   22.3   23.6   24.9   21.5   22.2   30.2   26.2   23.7   17.7   15.5   15.6   15.1   258.     1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.     1978   12.6   15.6   28.5   64.8   42.5   68.3   57.3   40.3   30.6   22.8   15.2   14.3   412.     1979   13.6   15.7   15.9   21.2   39.3   34.2   28.8   40.8   21.8   15.6   14.2   13.9   275.     1980   19.5   24.7   35.8   73   59.5   47.2   32.3   35.9   26.7   20.8   15.2   14.7   405.     1981   16.7   15.4   22.6   32.2   29.7   36.4   28.3   23.9   17.4   13.6   12.9   13   262.     1982   19.8   63   65.4   48.6   54.7   54   67.5   49.1   32.7   25.8   18.1   17.8   516.     1982   19.8   63   65.4   48.6   54.7   54   67.5   49.1   32.7   25.8   18.1   17.8   516.     1982   19.8   63   65.4   48.6   54.7   54   67.5   49.1   32.6   24.4   21.4   19.1   482.     1983   24   31.8   46.6   60.4   70.8   110.8   60.7   65.8   63.9   41   28.3   25.2   629.     1984   26   52.3   95.5   51.1   38.6   41.6   36.3   40.1   32.6   24.4   21.4   19.1   482.     1985   22.4   35.5   33.1   24.5   21.7   25.4   30.2   26.2   20.3   16.3   15.5   16.6   28.7     1986   19.1   26.8   26.1   35.6   106.6   80   39.2   36.6   29.1   21.				<del></del>	44.9									513.2
1970		16.3	20.4	48.7										521.1
1971   18.9   45.5   52.6   53.1   30.5   45.2   31.5   28.4   22.6   16.6   14.6   16.4   292.	1970	19.7										17.9	17.1	
1972         18.2         20.2         20.8         33.7         59.1         52.1         51.2         38.9         46.1         26.7         19.3         14.5         14.6         400.           1974         20.1         61.9         58.2         111.2         38.9         81.2         65.9         49.9         40.4         33.5         24.3         21.3         606.           1975         24.1         25.2         28.4         28.2         53.5         52.3         43.4         52.4         43.9         26.9         20         16.8         415.           1976         22.3         23.6         24.9         21.5         52.2         30.2         26.2         23.7         17.7         15.5         15.6         15.1         258.           1977         15.4         15.2         14.9         16.5         14.4         16.4         13.8         16.4         13.3         12.3         11.8         12.3         172.           1978         12.6         15.6         28.5         64.8         42.5         68.3         57.3         40.3         30.6         22.8         15.2         14.4         14.9         19.2         39.3         34.2										22.6	16.6			292.4
1974   20.1   61.9   58.2   111.2   38.9   81.2   65.9   49.9   40.4   33.5   24.3   21.5   25.5   23.5   24.1   25.2   28.4   28.2   53.5   52.3   43.4   52.4   43.9   26.2   23.7   17.7   15.5   15.6   15.1   258.1   258.1   258.2   23.3   23.6   24.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.1   1977   15.4   15.2   14.9   16.5   14.4   16.4   13.8   16.4   13.3   12.3   11.8   12.3   172.1   1978   12.6   15.6   28.5   64.8   42.5   68.3   57.3   40.3   30.6   22.8   15.2   14.3   412.5   1979   13.6   15.7   15.9   21.2   39.3   34.2   28.8   40.8   21.8   15.6   14.2   13.9   275.1   1980   19.5   24.7   35.8   73   59.5   47.2   23.3   35.9   26.7   20.8   15.2   14.7   40.5   1981   16.7   15.4   22.6   32.2   29.7   36.4   28.3   23.9   17.4   13.6   12.9   13   262.1   1981   16.7   15.4   22.6   32.2   29.7   36.4   28.3   23.9   17.4   13.6   12.9   13   262.1   1983   24   31.8   46.6   60.4   70.8   110.8   60.7   65.8   63.9   41   28.3   25.2   629.1   1984   26   52.3   98.5   51.1   38.6   41.6   36.3   40.1   32.6   24.4   21.4   48.2   1984   26   52.3   98.5   51.1   38.6   41.6   36.3   40.1   32.6   24.4   21.7   19.8   22.7   465.1   1986   19.1   26.8   26.1   25.1   25.9   46   26   22   15.7   15.4   13.4   12.8   273.1   1986   19.1   26.8   26.1   29.9   46   26   22   15.7   15.4   13.4   12.8   273.1   1988   14.2   15.6   30.1   39.7   22.2   21.2   19.8   20.3   17.8   13.6   12.6   12.1   16.5   325.1   1990   20.3   17.5   16.7   28   18.9   26.2   20.3   17.8   13.6   12.2   11.6   222.1   1990   20.3   17.5   16.7   28   18.9   26.2   20.3   17.8   13.6   12.2   11.6   222.1   1990   20.3   17.5   16.7   28   18.9   26.2   20.3   17.8   13.6   12.2   11.6   222.1   1990   20.3   17.5   16.7   28   18.9   26.2   20.3   17.8   13.8   11.5   10.5   204.1   1991   12   14.5   14.6   14.4   15.2   33.2   24.6   21.7   18.1   13.8   11.5   10.5   204.1   1993   8.5   12.2   19.5   59.8   46.9   55.8   48.6   50.2   46.1   24.8   17.9   13.8   404.1   1						52.1	51.2	38.9						
1975				58.2										415.1
1976         22.3         23.6         24.9         21.5         22.2         303.2         13.8         16.4         13.3         12.3         11.8         12.3         172.           1977         15.4         15.6         14.9         16.5         14.4         16.4         13.8         16.4         13.3         12.3         11.8         12.3         172.           1978         12.6         15.6         28.5         64.8         42.5         68.3         57.3         40.3         30.6         22.8         15.2         14.3         412.           1979         13.6         15.7         15.9         21.2         39.3         34.2         28.8         40.8         21.8         15.6         14.2         14.7         405.           1980         19.5         24.7         35.8         73         59.5         47.2         32.3         35.9         26.7         20.8         15.2         14.7         405.           1980         19.5         24.7         35.8         73         59.5         47.2         32.3         35.9         26.7         20.8         15.2         14.7         405.           1980         19.5         65.4 <t< td=""><td>1975</td><td>24.1</td><td>25.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>15.1</td><td>258.5</td></t<>	1975	24.1	25.2										15.1	258.5
1977         15.4         15.2         14.3         16.5         16.8         42.5         68.3         57.3         40.3         30.6         22.8         15.2         14.3         412.           1978         12.6         15.6         28.5         64.8         42.5         68.3         57.3         40.3         30.6         22.8         15.2         14.3         412.           1979         13.6         15.7         15.9         21.2         39.3         34.2         28.8         40.8         21.8         15.6         14.2         13.9         275.           1980         19.5         24.7         35.8         73         59.5         47.2         32.3         35.9         26.7         20.8         15.2         14.7         405.           1981         16.7         15.4         22.6         32.2         29.7         36.4         28.3         23.9         17.4         13.6         12.9         13         262.           1982         19.8         63         65.4         48.6         54.7         54         67.5         49.1         32.7         25.8         18.1         17.8         516.           1983         24         31.8<										13.3	12.3			172.7
1979   13.6   15.7   15.9   21.2   39.3   34.2   28.8   40.8   21.8   15.6   14.2   13.3   27.5							68.3	57.3	40.3					
1980         19.5         24.7         35.8         73         59.5         47.2         32.3         35.9         17.4         13.6         12.9         13         262           1981         16.7         15.4         22.6         32.2         29.7         36.4         28.3         23.9         17.4         13.6         12.9         13         262           1982         19.8         63         65.4         48.6         54.7         54         67.5         49.1         32.7         25.8         18.1         17.8         516.           1983         24         31.8         46.6         60.4         70.8         110.8         60.7         65.8         63.9         41         28.3         25.2         629.           1984         26         52.3         98.5         51.1         38.6         41.6         36.3         40.1         32.6         24.4         21.4         19.1         482.           1985         22.4         35.5         33.1         24.5         21.7         25.4         30.2         26.2         20.3         16.3         15.5         16.6         287.           1986         19.1         26.8         26.1				15.9	21.2	39.3								405.3
1981         16.7         15.4         22.6         32.2         29.7         30.4         26.6         15.7         25.8         18.1         17.8         516.           1982         19.8         63         65.4         48.6         54.7         54         67.5         49.1         32.7         25.8         18.1         17.8         516.           1983         24         31.8         46.6         60.4         70.8         110.8         60.7         65.8         63.9         41         28.3         25.2         629.           1984         26         52.3         98.5         51.1         38.6         41.6         36.3         40.1         32.6         24.4         21.4         19.1         482.           1985         22.4         35.5         33.1         24.5         21.7         25.4         30.2         26.2         20.3         16.3         15.5         16.6         287.           1986         19.1         26.8         26.1         35.6         106.6         80         39.2         38.6         29.1         21.7         19.8         22.7         465.           1986         14.2         15.6         30.1         39.7<		19.	24.7	35.8										
1982         19.8         63         65.4         46.6         60.4         70.8         110.8         60.7         65.8         63.9         41         28.3         25.2         629.           1983         24         31.8         46.6         60.4         70.8         110.8         60.7         65.8         63.9         41         28.3         25.2         629.           1984         26         52.3         98.5         51.1         38.6         41.6         36.3         40.1         32.6         24.4         21.4         19.1         482.           1985         22.4         35.5         33.1         24.5         21.7         25.4         30         26.2         20.3         15.5         15.6         287.           1986         19.1         26.8         26.1         35.6         106.6         80         39.2         38.6         29.1         21.7         19.8         22.7         465.           1987         22.1         21         21.2         28.1         29.9         46         26         22         15.7         15.4         13.4         12.8         273.           1988         14.2         15.6         30.1										32.7	25.8	18.1		516.5
1984         26         52.3         98.5         51.1         38.6         41.6         36.3         40.1         32.6         24.4         21.4         19.1         19.1         28.2         33.1         24.5         21.7         25.4         30         26.2         20.3         16.3         15.5         16.6         287.           1986         19.1         26.8         26.1         35.6         106.6         80         39.2         38.6         29.1         21.7         19.8         22.7         465.           1987         22.1         21         21.2         28.1         29.9         46         26         22         15.7         15.4         13.4         12.8         273.           1988         14.2         15.6         30.1         39.7         22.2         21.2         19.8         20.3         17.8         13.6         12.6         12.1         239.           1988         14.2         15.6         30.1         39.7         22.2         21.2         19.8         20.3         17.8         13.6         12.6         12.1         239.           1989         12.5         19         18         24.1         19.1         84.8									65.8					
1985         22.4         35.5         33.1         24.5         21.7         25.4         30         26.2         20.3         18.3         15.3         15.5         16.6         22.7         46.5         26.1         35.6         106.6         80         39.2         38.6         29.1         21.7         19.8         22.7         465.           1987         22.1         21         21.2         28.1         29.9         46         26         22         15.7         15.4         13.4         12.8         273.           1988         14.2         15.6         30.1         39.7         22.2         21.2         19.8         20.3         17.8         13.6         12.6         12.1         239.           1989         12.5         19         18         24.1         19.1         84.8         47.8         30.4         22.5         16.6         14.1         16.5         325.           1990         20.3         17.5         16.7         28         18.9         26.2         19.4         19.9         18.9         13.3         11.5         10.5         204.           1991         12         14.5         14.6         14.4         15.2					51.1	38.	6 41.6	36.3						
1986         19.1         26.8         26.1         35.6         106.6         80         39.2         36.6         29.1         15.7         15.4         13.4         12.8         273.           1987         22.1         21         21.2         28.1         29.9         46         26         22         15.7         15.4         13.4         12.8         273.           1988         14.2         15.6         30.1         39.7         22.2         21.2         19.8         20.3         17.8         13.6         12.6         12.1         239.           1989         12.5         19         18         24.1         19.1         84.8         47.8         30.4         22.5         16.6         14.1         16.5         325.           1990         20.3         17.5         16.7         28         18.9         26.2         19.4         19.9         18.9         13.3         12.2         11.6         222.           1991         12         14.5         14.6         14.4         15.2         33.2         24.6         21.7         18.1         13.8         11.5         10.5         204.           1992         13.8         12.7				33.1										
1987         22.1         21         21.2         28.1         23.9         40         19.8         20.3         17.8         13.6         12.6         12.1         239.           1988         14.2         15.6         30.1         39.7         22.2         21.2         19.8         20.3         17.8         13.6         12.6         12.1         239.           1989         12.5         19         18         24.1         19.1         84.8         47.8         30.4         22.5         16.6         14.1         16.5         325.           1990         20.3         17.5         16.7         28         18.9         26.2         19.4         19.9         18.9         13.3         12.2         11.6         222.           1991         12         14.5         14.6         14.4         15.2         33.2         24.6         21.7         18.1         13.8         11.5         10.5         204.           1992         13.8         12.7         13.8         16.6         29.3         21.1         20.4         16.5         12.3         10.3         9.9         9.1         185.           1993         8.5         12.2         19.5	1980	19.											12.8	273.0
1988     14.2     15.6     30.1     35.7     12.1     19.1     84.8     47.8     30.4     22.5     16.6     14.1     16.5     325.       1989     12.5     19.5     19.7     18.9     18.9     13.3     12.2     11.6     222.       1990     20.3     17.5     16.7     28     18.9     26.2     19.4     19.9     18.9     13.3     12.2     11.6     222.       1991     12     14.5     14.6     14.4     15.2     33.2     24.6     21.7     18.1     13.8     11.5     10.5     204.       1992     13.8     12.7     13.8     16.6     29.3     21.1     20.4     16.5     12.3     10.3     9.9     9.1     185.       1993     8.5     12.2     19.5     59.8     46.9     55.8     48.6     50.2     46.1     24.8     17.9     13.8     404.										17.8	13.6	12.6		239.2
1990     20.3     17.5     16.7     28     18.9     26.2     19.4     19.9     18.9     13.3     12.2     11.6     222.       1991     12     14.5     14.6     14.4     15.2     33.2     24.6     21.7     18.1     13.8     11.5     10.5     204.       1992     13.8     12.7     13.8     16.6     29.3     21.1     20.4     16.5     12.3     10.3     9.9     9.1     18.5       1993     8.5     12.2     19.5     59.8     46.9     55.8     48.6     50.2     46.1     24.8     17.9     13.8     404.							1 84.8	8 47.	8 30.4					
1991     12     14.5     14.6     14.4     15.2     33.2     24.6     21.7     16.1     16.0     9.9     9.1     185.       1992     13.8     12.7     13.8     16.6     29.3     21.1     20.4     16.5     12.3     10.3     9.9     9.1     185.       1993     8.5     12.2     19.5     59.8     46.9     55.8     48.6     50.2     46.1     24.8     17.9     13.8     404.					28	18.	9 26.							
1992     13.8     12.7     13.8     16.6     29.3     21.1     20.4     10.3     16.5     24.8     17.9     13.8     404.       1993     8.5     12.2     19.5     59.8     46.9     55.8     48.6     50.2     46.1     24.8     17.9     13.8     404.       1993     8.5     12.2     19.5     59.8     46.9     55.8     48.6     50.2     46.1     24.8     17.9     13.8     404.		1 1	2 14.	5 14.6										185.
1993 8.5 12.2 19.3 35.6 37.8 37.8 27.7 18.6 14.6 14.0 344.	199	2 13.												
	199	3 8.	5 12.	2 19.5	59.0	7	30.							244
	Δ\/	3 17	2 21.	8 33.9	44.	38.	3 38.	6 37.	8 37.8	3 27.7	18.6	14.6	1 14.0	344.

											RECORD N	UMBER:	4
1					IISTORIC IN	IFLOW - C	OWNOTTC	OD CREEK	<del>`</del>	ŀ			
											4110	SEP	TOTAL
	OCT	NOV	. DEC	JAN	FEB	MAR	APR	MAY 33.9	JUN 15.9	JUL 6.2	AUG 4.7	5.2	473.
1922	9	17.9	52.6	89.5	96.7	84.8 68.6	56.8 45.9	27.4	12.8	5.1	3.8	4.2	382.
1923	7.3	14.5 5.7	42.6 16.8	72.4 28.6	78.2 30.9	27.1	18.1	10.8	5.1	2	1.5	1.7	151. 730.
1924	2.9 13.9	27.7	81.2	138.1	149.3	130.9	87.6	52.3	24.5	9.6	7.2 4.5	8.1 5	452.
1926	8.6	17.1	50.3	85.5	92.4	81	54.2	32.3 70.7	15.2 33.2	13	9.8	10.9	988.
1927	18.7	37.5	109.9	186.9	201.9	177.1 108.5	118.6 72.7	43.3	20.3	8	6	6.7	605.
1928	11.5	23	67.3 29.6	114.5 50.4	123.7 54.4	47.7	31.9	19.1	8.9	3.5	2,6	2.9	266.
1929	5.1 8.7	10.1 17.3	50.8	86.5	93.4	81.9	54.9	32.7	15.3	6	4.5 1.7	5.1 1.9	457. 175.
1930	3.3	6.6	19.5	33.1	35.8	31.4	21	12.5	5.9 10.9	2.3 4.3	3.2	3.6	325.
1932	6.2	12.3	36.1	61.5		58.3 47.2	39 31.6	23.3 18.9	8.8	3.5	2.6	2.9	263.
1933	5	10	29.3	49.9 58.4	53.9 63.2	55.4	37.1	22.1	10.4	4.1	3.1	3.4	309
1934	5.9	11.7 23.6	34.4 69.1	117.4		111.3	74.5	44.4	20.8	8.2	6.2	6.9 6.2	621. 558.
1935 1936	11.8 10.6	21.2	62.1	105.6		100.1	67	40	18.7	7.4 6.1	5.5 4.6	5.1	463
1937	8.8	17.6		87.7	94.7	83.1	55.6	33.2 93.2	15.6 43.7	17.2	12.9	14.4	1302
1938	24.7	49.4	144.8	246.3		233.4 33.8	156.3 22.6	13.5	6.3	2.5	1.9	2.1	188.
1939	3.6	7.2		35.7 169	38.6 182.6	160.2	107.2	64	30	11.8	8.9	9.9	893.
1940	17 5.6	33.9 7.3		340.2		312	254.1	87.6	37.6	15.4	6.8	5.6 3.8	1657 838
1941 1942	7.2	8.3		165.4	254	48.8	92.8		27.2	8.8 4.6	3.9	3.8	495
1943	5.5	14.1	47.6	173.8		80.3	41.1 17.6	22.3 17	11.5 12.7	3.9	2.5	2.6	171
1944	4.4	6.1	6.6	17.1		39.2 53.5	36.8		12.2	3.5	1.6	1.8	325
1945	4.2	20.1 29.9		25.7 131.8		35.8	41	22.1	9.9	4	2.8	2.9	536 229
1946 1947	4.6	8.7		6.8		78.8	24.9		12.9	3	2.2	2.6 4.2	324
1948	7.4	7.6		53.6	12.1	28.4	110.9		27.8 10.9	7.5 4.1	2.5	2.5	393
1949	5.1	5.1		9.1		232.1	62 35.3	25.9 19.1	9.1	3.7	3.3	4:3	253
1950	3.1	3.6		38.5 143.8		57.6 46.7	24.3	-	10.6	4.5	3.3	3.4	610
1951	24			184.9		145.7	93.8		26.6	12.4	5	4.5	882
1952 1953	6.3			292.1		47.7	47.7		36.7	13.1	5.8 6.3	5.4 6.8	738 737
1954	7.5			163.6		157.8	129.8		20.3 13.3	7.7 5.5	3.6	4.1	298
1955	7.1	30.6		52		20.5 108.2	33.5 83.8		25.9	10.7	5.7	5.6	1130
1956	5			324.8 17.2		95.8	47.3		20.6	7	4.5	5.9	364
1957	9.1 49.5			181		222.6	219.5	67.2	31	13.5	7.1	5.5 4.5	1513 340
1958 1959				85.7			32		7.3 12.8	3.5 4.7	3.1 3.5	3.8	362
1960			4.9	12.6			32.3 38.1		12.0	4.8	4.1	4.8	397
1961	5.9			43.4 18.9		67.2 88.3	45.9		11.5	4.5	4.5	3.9	373
1962				33.1			185.3		18.5	9	5	4.7	612 187
1963 1964				45.1		15	13.6		7.7	3.5	2.9	3.5 4.5	869
1965	<del></del>			214.2			155.9		19.3 10.2	7.7 4.7	3.7	4.2	433
1966	6.4			102.5		83.9 65	56.3 110.2		39.1	10.7	4.5	4	729
1967				191.9 88.5			28.8		. 11	3.8	4.8	3.8	454
1968				296.			133.5	74.2	26.1	8.7	4.7	5 3.8	1084
1969 1970				467.	1 120.9	112.6			11.5	4.7	3.4 3.9	5.2	
1971		56.		197.						3.7	3.5	3.9	
1972	8.1			37.4 241.5							4.9	5.5	
1973						+		46.1	20.8		6.4		126 78
1974 1975					9 176.9	331.8	100.7				7.9		-
1976			2 14.2	8.	2 20.4								
1977	6.	1 5.										. 8	109
1978									10.9	4.5			
1979					<del></del>		50.8	3 28.1					
198				124.	1 129.1	105.4							
198	<del>`</del>	1 88.	8 241.4								-		196
198											4.1	5.8	
198								5 15.2	8.4	3.6			
198 198			4 23.9			213.	5 44.	8 24.8					
198			3 5.1	15.	7 45.								
198	8 4.	43	.2 80.2									-	34
198	9 3.							0 23.4			4.5	4.9	
199			.5 5.9 .1 3.1		.7 7.			2 22.9	8.2	3.5			
199 199			.1 3.1				3 45.	8 20.3					
199			.6 37.9			4 171.	6 65.	1 52	2 58.3	12.4	5.4	3.0	<del></del>
-,,,,,	<del></del>			1			2 69.	.0 37.5	5 17.3	6.8	4.5	4.0	3 5

										·	RECORD N	IIMBER•	5
					RIC INFLOV	I - DAVNE	S AND SEV	ENMILE C	REEKS		NECOND I	ONDER III	
			— т	HISTOR	AIC INFLO	VIPATRE	3 7(10 021						
						145	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 10	FEB 10	MAR 8	APH 2	1	1	. 0	0	0	57.0
1922	0	2 6	21 12	12 6	2	1	1	1	0	0	0	1 0	31.0 9.0
1923 1924	- 0	0	1	2	. 3	2	1	0 1	0	0	- 0	0	30.0
1925	1	3	5	2	6	8	3 2		0	- 0	0	0	29.0
1926	0	1	2 17	12	13 16	4	2	2	0	0	0	0	59.0 45.0
1927	0	6	13	8	. 5	10	4	1	0	0	0	0	11.0
1928 1929	0		4	2	1	2	1 3	0	0	0	0	0	39.0
1930	0		3	11	10 12	11	1	1	0	0	0	0	33.0
1931	0		12	7	2	3	2	2	0	0	. 0	0	29.0 11.0
1932 1933	0		4	3		1	0	0	0	0	0	0	16.0
1934	0	0		3		3 8	2 6		0	<del></del> 0	0	0	49.0
1935	0			11	14 15	5	3		1	0	0	0	44.0 30.0
1936	1 0			- 10		9	3			0	0	0	123.0
1937 1938	1			19		30	9	1	0	- 0	0	0	13.0
1939	0	2		2	37	3 11	1 2		0	0	0	0	76.0
1940	0			21 29	37	13	7	2		0	0	0	96.0 91.0
1941 1942	0			26	21	7	7		0	0	0	- 0	72.0
1943	Ö	2	8	22	22	11 2	6			0	0	0	25.0
1944	. 0						3		0	0	0	0	41.0 50.0
1945	0			9		7	2				0	0	22.0
1946 1947	0		6	2							0	ō	55.0
1948	1	4		6							. 0	0	24.0
1949				14								0	45.0 62.0
1950 1951	0			20	12	3					0	0	97.0
1952	- 0	4	23	28								0	59.0
1953				22 10						0		0	52.0
1954				9		2	3	1				0	34.0 105.0
1955 1956			30	42	18							1	23.0
1957		) 1	1	2								0	124.0
1958				21				C	0			0	34.0 31.0
1959 1960				2		7	2					0	59.0
1961			15									ō	60.0
1962				- 4						0	0	0	66.0
1963		5 - 1					(	(				0	16.0 76.0
1964 1965		5	·	26	5 4							0	29.0
1966		) :	3 3									0	81.0
1967		0 24							1	0		0	40.0
1968			4 <u>6</u> 7 23			4	1					0	92.0
1969		5	2 27	3!	5 (	10			5			2	
1971		3 2	5 18		4 2				1	0	0	4	31.0
1972			5 9 1 6				7 .		1 C			0	
1973					1	22			1			. 0	
1975	5	6	2 13		5 15				0 0			1	16.0
1976	3		1 2		0				1 (		0		
1977			0 0 6 10		2 1	2 18	В	9	0 0				
1978			4 0		7	9 ;				3 (			
1980	0	7	9 14		7 1					) (	0	1	26.0
198			1 3			9 1	3	5	0 (	3			
198			4 11	2	2 2	3 2				1 (			
198	4	1 2	2 33	3								2	23.
198	5		9 3		2 2				6	0 (	) 0	8	
198						7	9	0	1				
198			8	3 1	9	1					o <u>c</u>		
198	-	0	9								0 0	) (	17.
199		5		D				1	1	o	0 0		22.
199 199		3		В		4	9	4			0 0		
199		3			10		20	9	7	1	<u> </u>	<del>                                     </del>	
					.8 11	<del>-</del>	.5 4	.0 1	.2 0.	5 0.	1 0.1	0.2	51.
AV	G 1	.1 4	,2 9.	bj 11	.8 11	.01 /	·~ <del>-</del>	<del></del>					

								I	-	<u> </u>	RECORD	NUMBER:	6
ل				HUS	TORIC INF	LOW - AN	TELOPE C	REEK GRO	UP				
———		r		1 110	3101110 1111	2011							
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	7		18	14	39	28	31	43	25	8		5	230
1923	7	14	. 44	24	14	14	30	15	9	6		7	190
1924	4		4	4	11	7	6		3	. 3	3	3	55
1925	4	6	9	7	38	15	24	12	6	4	4	4	133 127
1926	4	6	7	10	30	12	35	9	'4	4	3 5	3	237
1927	4	25	14	23	62	30	34	21	9	. 6	5	4	186
1928	5		11	12	22	61	25	13	7	. <u>5</u>	3	3	70
1929	4		6	5	11	9			5	4	4	4	168
1930	3		32	21	23	32	22		3	. 2	2	2	. 53
1931	3		4	7	6	11	5 20		7	4	4	3	124
1932	. 4		22	11	9	16	13		6	. 3	3	3	79
1933	3		4	6	6	16 13	8	5	4	3	3	3	90
1934	4		15	14	14 15	26	54	29	10	5	4	4	192
1935	4		7	26	46	19	24	12	8	5	· 4	4	168
1936	4		6	32		30	29	20	7	4	4	3	132
1937	4		4	23	18 61	69	45	64	44	21	11	9	448
1938	5		73	5	6	15	10	6	4	4	3	3	74
1939	6		6 8	38	87	70	. 39	14	8	6	5	5	288
1940	4	7	55	61	95	60	64	32	10	6	6	5	406
1941	5		55	59	80	17	47	35	18	8	6	6	343
1942	5 6	7	15	60	30	62	40	21	11	7	. 6	5	270
1943 1944	6	6	7	9	21	18	9	13	7	5	4	4	109
1944	5		22	11	41	25	15	15	9	5	- 4	4	168
1945	7	14	73	26	12	15	18	15	6	5	5	4	200
1947	5	9	16	5	17	17	18	6	5	4	4	4	110
1948	8	11	6	18	6	41	55	32	27	7	5	4	220
1949	5	6	7	6	9	50	12	11	5	4	4	4	123
1950	4	4	5	23	40	16	21	16	7	4	4	4	148
1951	7	22	40	40	35	14	14	15	6	4	4	4	205
1952	5	12	65	56	52	40	33	39	17	7	5	5	336
1953	5	5	47	62	12	16	23	24	16	7	5	5	227. 206.
1954	6	8	7	28	42	36	41	15	7	6	5	5	119.
1955	5	12	.22	16	9	.9	14	14	6	4	4 5	5	354
1956	4	6	86	96	63	22	19	29	13	6 5	4	9	141.
1957	6	5	6	10	23	28	15	22	8 22	9	7	6	394.
1958	13	8	19	45	109	64	57	35	5	5	4	5	142
1959	6		7	28	45	12 21	. 10 11	8 9	6	4	4	4	118.
1960	5	5	5	10	34 34	25	13	11	6	4	4	4	157
1961	4	14	25	13	55	23	15	15	7	4	3	3	176
1962	4	8	27 32	12 20	31	22	69	27	8	6	5	4	260
1963	29	7		21	7	8	9	9	6	4	4	4	98
1964	6	14 20	6 72	69	16	16	49	18	8	5	6	5	288
1965	4	12	10	22	19	15	16	12	5	4	4	4	128
1966	5 4	21	35	53	21	39	45	39	23	8	6	4	298
1967 1968	6	6	12	39	41	25	12	10	6	4	6	4	171
1968	- 6		51	119	68	27	33	39	14	6	6	4	383
1970	6		62	150	35	45	12	10	8	6	6	6	354
1970	6	37	51	39	14	39	21	23	12	6	6	6	260
1972	6		13	10	15	20	20	11	6	5	4	6	123
1973	8	20	18	65	55	37	24	24	9	6	5	5	276
1974	7		52	100	24	83	50	27	14	9	7	6	441
1975	7	7	12	11	57	57	28	31	19	8	7	6	250
1976	8		8	6	. 9	11	11	8	5	4	5	4	86
1977	5		· 5	7	5	6	5	6	4	4	4	4	60
1978	5		16	80	43	68	42	20	11	6	5	5	307
1979	5	5	6	14	47	29	14	18	6	4	4	4	156
1980	9		39	76	83	33	15	17	8	6	5	5	312
1981	5		11	32	16	26	12	8	5	4	4	6	132 377
1982	8		53	39	43	47	67	25	11	8	6 11	8	438
1983	11	21	42	53	69	102	36	38	30	17	6	6	272
1984	8		86	29	23	25	17	19	11	7	3	4	111
1985	6		13	9	13	13	16	9	5	3 7	5	6	298
1986	. 6		12	28	126	54	17	16	11	3	3	3	122
1987	6		7	12	19	36	13	10	. 4	3	3	3	100
1988	3		18	21	10	11	11	- 8	8	4	4	5	171
1989	4			12	11	69	24	12	6	3	3	3	95
1990	7		7	15	10	15	10 12	9	5	3	2	3	83
1991	3			5	6 26	14	11	6	3	2	2	2	88
1992	3			 58		49	31	28	19	10	7	5	274
1993	4	6			42					<del> </del>			
		l		31.9	33.4	28.9	25.5	18.7	9.7	5.4	4.7	4.5	202

								т		<del></del>	- 1	RECORD N	UMBER:	7
						HISTO	RIC INFLO	W - MILL C	REEK					
1														
			101	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	1922	OCT 7	NOV 6	19	14	40	29	32	44	26	9 5	6 5	5 6	237.0 162.0
_	1923	- 6	12	37	21	12	12	25 10	13	8 5	5	5	5	98.0
	1924	8	6	7	8	21 47	12 18	30	14	7	5	4	4	160.0
<u> </u>	1925	5 5	7	11	12	37	15	43	10	5	4	5	4	155.0 243.0
┝	1926 1927	4	25	15	24	64	30	35	22 14	9	6 5	5	4	202.0
	1928	5	17	12	12	23 12	69 11	28 12	18	10	6	5	4	108.0
	1929	6	8 4	9 32	7 23	20	26	22	20	13	7	6	6	184.0 88.0
-	1930	5		6	11	8	13	10	10	17	7	5	4	155.0
	1932	6	6	23	12	10	18	21 15	26 17	17	7	4	4	109.0
	1933	5		6 16	8	7 17	18	15	10	.7	5	4	4	120.0
_	1934 1935	<u>5</u>		10	28	15	22	44	34	21	9 10	6	5 5	210.0 196.0
-	1936	6	5	7	32	39	18	26 26	24	18 17	7	5	5	159.0
	1937	5		6	6 21	19 54	26 62	40	57	40	18	10	8	410.0
<u> </u>	1938	7 8		65 10	9	8	19	17	12	7	5	5	5 7	113.0 282.0
$\vdash$	1939 1940	6		11	42	66	55	31	26 39	18 27	9	10	8	338.0
	1941	7	9		36 44	61 49	41 18	43 37	36	30	18	9		321.0
	1942	8		54 17	43	24	49	38	30	23	13	- 8 6	7 5	270.0 143.0
$\vdash$	1943 1944	8		8	10	16	19		22 28	15 19	8 11	7	6	189.0
	1945	6	12	18	11	31 11	19 18	21 26	30	16	9	6	6	213.0
	1946	- 8 6		48	21 7	11	20	20	15	11	6	6	5 7	139.0 225.0
H	1947 1948	10			21	8	24		36	35 11	15 6	8 5	5	141.0
-	1949	7	8		7	9	30 19		22	18	11	6	6	182.0
	1950	5			18 29	28 32	19			17	9	7	6	248.0
$\vdash$	1951 1952	10			31	43	30			33	20 17	10	8	323.0 252.0
<del> </del>	1953	8		26	62	14	17 34			27 18	11	8	8	230.0
	1954	8			20 12	28 9	13			15	8	6	6	146.0
$\vdash$	1955 1956	8			69	41	22	27	42	30	16 10	.10 7	8 10	358.0 186.0
$\vdash$	1957	/ 8	8	7	9	28	30			19 37	18	10	8	354.0
	1958	14			29 27	71 29	17			12	7	6	6	163.0
<u> </u>	1959 1960	- 8 - 6			10	26	27	19	21	18	8	7	6	160.0 179.0
-	1961	- 6		. 17	13	28	20			20 17	9	6	5	178.0
	1962				11 21	37 37	17 22				10	7	7	294.0
_	1963	42			19	10			17	13		6	6 7	136.0 312.0
1	1964 1965				50		18			23	13	10	6	159.0
	1966				18	14					18	9	7	294.0
	1967				38	38	23			13		8	6	187.0 331.0
1	1968 1969			30	78	37	22					9	7	323.0
-	1970		3	49	113									266.0
	1971		7 28		29 12				2 20	15	8	7	6	
-	1972 1973		3 <u>8</u>		42	34	24	24	34					
-	1974		8 62	40	76								8	242.0
	1975			10					3 16	8	6	6		
$\vdash$	1976 1977			5 5		- 6		7	7 8					
$\vdash$	1978	3	5	6 18	55									160.0
	1979			6 7								8		
-	1980			3 <u>23</u> 6 14			2	2 1	6 17					
$\vdash$	1982		9 5	7 43	27	38								406.0
	1983	3 1	3 2								12	9	8	
-	1984			2 66 9 13			2 1	4 1	9 15	5 10				
$\vdash$	198			1 1	23	9								
	198	7	8	7 8					7 18 4 14		2 7	5	5	132.0
	198			6 20 0 9	1			1 2	7 19	9 15	5 8			
$\vdash$	198			8	7 10	10	0 1	6 1	3 14					
	199	1	5	6					6 1: 7 1:		7 !		4	120.
	199		5	6 1:		9 2			3			7 10	7	278.0
<u> </u>	199	3	5	<del>- "</del>					0 05	9 18.	4 10.	1 6.9	6.2	2 212.
- 1			.5 12	.0 20.	8 24.	9 27.	0 27	2 26	.0 25.	۱۵.۰	7 10.		7.6	

· · · · · ·	,	1	· ·								RECORD	NUMBER:	8
					HISTOR	RIC INFLO	V - ELDER	CREEK					
I									<u> </u>	_	<del></del>		
						6	400	MAY	JUN	JUL.	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 8	MAT 4		0	700	0	36.0
1922	0		4	3	8	7	5	2		0		0	23.0
1923	0			2	2	2	1	1		0	. 0	0	9.0
1924 1925	- 0		3	4	24	6	10	3		0	0	0	53.0
1925			2	3	10	3	4	2		0	. 0	0	26.0
1927	0		11	13	33	14	16	5		0	. 0	. 0	98.0
1928	. 0		4	6	10	12	9	3		0	0	0	47.0 16.0
1929	0			2	4	2	3	1		0	0		30.0
1930	0			4	6	. 7	3	1		. 0	0	0	9.0
1931	0			. 2	2 3	2	3	2		0	0	ō	21.0
1932	0			2	2	6	3	2		0	0	0	17.0
1933	0			3	5	3	2	1	Ö	0	0	0	16.
1934 1935	- 0		3	6	6	9	15	4	1	0	0	0	46.
1936	0		2	11	14	5	5	2		0	. 0	0	41.0
1937	0		1	2	5	9	7	3		0	0	0	29.0
1938	. 1	. 8		13	43	47	24	11	3	. 1	0	0	176.0 16.0
1939	0		2	2	3	5	2	1	0	0	0	0	90.0
1940	0		4	17	29	22	13	3 10		1	0	0	206.0
1941	0		27	41	48 31	37 5	38 13	6		1	0	0	95.0
1942	0		18 5	18 19	10	8	5	2		. 0	0	Ö	52.0
1943	0		5 1	19	4	3	2	2		0	0	0	16.0
1944 1945	0		4	2	13	. 5	4	2	1	0	0	0	33.0
1945	0		25	14	3	4	5	2		0	0	0	57.0
1947	0		2	1	6	7	3	1		0	0	0	22.0
1948	0		1	5	. 1	3	14	5		0	0	0	32.0 50.0
1949	0		1	1	. 2	30	11	4	1	0	0	0	23.0
1950	0		- 0	6	7	5	4 3	1 5	0		0	0	56.0
1951	3		11	12	13 19	5 17	14	7	2	1	0	0	97.0
1952	0		18 21	18 27	6	5	6	5	3	1	ō	0	75.0
1953 1954	0		1	24	18	14	15	. 4	2	1	0	0	81.0
1954	0		6	3	. 2	2	5	4	1	0	0	0	27.0
1956	0		37	35	25	11	13	10	2	1	0	0	135.0
1957	1		1	2	15	9	5	4	2	0	0	0	40.0
1958	6	2	. 8	19	91	34	30	10	3	1	1 0	0	205.0 34.0
1959	0		1.	9	13	6	3	1	0	0	0	0	42.0
1960	0		0	2	22	11	4	2	1	0	- 0	0	38.0
1961	0		6	6	12	6 11	7	2	1	0	0	o	39.0
1962 1963	0		3 4	<del></del>	23	11	19	7	2	1	0	0	77.0
1964	<u>-</u> _1	6	1	4	2	1	1	1	0	0	0	0	17.0
1965	0		40	28	6	4	28	6	2	1	0	0	122.0
1966	0		3	18	9	9	8	2	1	0	0	0	63.0
1967	0		14	27	12	8	14	12	8	2	1	0	104.0
1968	1	1	2	9	19	6	3	2	1	0	0	0	126.0
1969	0	1	8	36	30	20	17	11	2	1 0	0	0	96.0
1970	0		11	55	11	12 15	3 7	5	2	1	0	0	78.0
1971	0		15 2	20 3	7	15	3	1	0	Ö	0	0	18.0
1972 1973	<u>0</u>		11	26	29	19	12	6	1	Ö	. 0	0	115.0
1973	1		18	43	7	28	20	7	2	1	0	0	145.0
1975	<del>.</del>		4	2	18	39	12	11	2	1	0	0	90.0
1976	0	1	, 1	1	1	2	3	1	0	0	0	0	10.0
1977	0	0	0	0	1	2	1	1	0	0	0	0	5.0 133.0
1978	0		9	49	25	26	13	6	2	1 0	0	1 0	37.0
1979	.0		1	4	8	13	6 7	4 3	2	1	. 0	0	93.0
1980	1		5	21 39	35 49	14 35	22	8	3	- 0	0	0	178.0
1981	1		20 104	45	93	53	85	39	10	4	1	0	502.0
1982 1983	<u>4</u> 5		70	107	130	195	83	108	42	10	3	2	778.0
1983			141	41	25	33	18	13	5	_ 1	0	0	345.0
1985	1		26	12	19	17	31	8	3	0	0	0	168.0
1986	1			42	255	103	28	13	4	1	0	2	465.0
1987				8	29	48	21	8	1	0	0	- 0	121.0
1988	0	2	59	44	28	18	15	11	6		0		184.0
1989	0		8	16	13	87	31	10	4	1	0	0	189.0
1990	5			19	10	19	7	14	10	1	0	0	109.0
1991	0			2	6	45	32 37	18 9	3	3	- 0	10	187.0
1992	0			9 24	53 24	58 20	9	9		2	1	0	102.0
1993	0	. 0	6	24		20		3	<del></del>		·		
		2.3	7.3	12.2	14.1	10.8	8.8	3.9	1.3	0.3	0.0	0.0	61.

											RECORD N	IIIMBER:	9
					HISTOR	C INFLOW	- THOMES	CREEK	l		RECORDIN	OMDETE !	
Т			<u> </u>		HISTORI	O II II EO II	1110		· .				
							ADD	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 25	FEB 24	MAR 20	APR 59	40	5	1	0	0	193.
1922 1923	0 1	5		29	15	10	36	11	6	1.	0	0	143. 33.
1924	i	1	2	4	18	3	3	. 1	0 8	0 3	0	0	284.
1925	3		22	19 9	91 61	32 23	49 30	43 7	2	0	ò	0	144.
1926 1927	2 0		7 40	32	94	58	50	29	9	2	1	0	337.
1928	0		14	30	49	77	40	14	6	1 0	0	0	257. 55.
1929	0			8	10 31	8 30	8 20	9	2	. 0	0	0	142.
1930 1931	0		36 1	16 13	10	. 18	<del>7</del>	3	1	0	0	0	54.
1932	1		9	15	13	33	17	17	5 12	1	0	0	113. 88.
1933	0			2 16	3 15	19 18	29 9	21 5	1.	<del>'</del>	0	0	74
1934 1935	0		9	15	22	19	54	22	4	1	0	0	154.
1936	Ö		2	59	59	30	23	10	5	1	0	0	190. 112.
1937	Ó			1	39	25 95	43 89	30 72	7 20	3	1	1	443.
1938 1939	1		65 9	16 5	6	21	11	8	2	0	0	0	65.
1939	- 6			50	98	69	-38	15	4	1 5	0	0	285. 432.
1941	1	3		53 56	85	95 23	71	50 32	19 14	3	1	0	289.
1942 1943	1			56 60	61 33	35	21	11	4	1	0	0	202.
1943	0		2	5	8	18	13	14	5	1	0	0	67. 123.
1945	0	8		10	34	11 22	29	14 16	5	<u>1</u>	0	0	201.
1946	1 0		67 7	37 2	11 19	28	12	4	3	0	0	0	80.
1947 1948	6			32	6	8	39	30	12	2	0	1 0	141. 133.
1949	1	4	8	3	8	37	47 34	19 16	5 4	1 0	0	0	130.
1950	0 12		38	16 43	20 54	38 18	17	16	4	1	0	0	221.
1951 1952	12		41	27	69	48	73	41	11	. 3	1	0	322. 252.
1953	0	1		101	29	21	35 52	25 16	15 6	4	1	0	237.
1954	1		8 16	41 11	56 9	48 10	13	22	4	1	0	0	96.
. 1955 1956	1 0		124	98	53	. 40	52	44	14	3	1	0	434. 141.
1957	2	2		4	39	37	20 67	26 47	7 14	1 4	0 1	1	457.
1958	18		29 2	51 32	164 18	45 29	20	8	2	0	0	1	114.
1959 1960	0			4	63	51	17	14	6	1	0	0	157. 138.
1961	0	3	17	12	37	24	23	15 12	6	1	0	0	115.
1962	0			5 20	21 68	21 21	64	36	7	2	1	0	271.
1963 1964	19		6	13	14	8	9	6	2	0	0	0	78. 407.
1965	0	9		74	34	20	56 48	27 16	7	2	- 1	0	183.
1966	0		7 44	35 52	17 34	43 25	22	56	22	3	1	0	276.
1967 1968	1			51	70	27	17	9	3	1	1	0	190. 436.
1969	0			103	44	66	112 10	74 9	14	3	1	0	318.
1970	1		54 43	178 83	29 33	30 56	36	26	9	2	1	0	307.
1971 1972				23	23	52	17	9		1	0	1	138 262
1973	3	11	38	59	40	36 76	44 52	24 25	5 9	1 3	0	- 1	450
1974				141	21 51	97	42		15	3	1	0	278.
1975 1976				3	11	15	11	8		0		, o	66 16
1977	0	1	1	1		68	35	30 30	11	0 3	0	1	343
1978				97 10		37	21	19	3	1	0	0	110
1979 1980				106	78	33	27	15	5	2	0	0	294 178
1981	1	1	20					39		0	0	0	502
1982									42	10	3	2	778
1983 1984					25	33	18	13	5	1	0	0	345 168
1985	1	51	26	12								2	465
1986										o	0	0	121
1987 1988						18	15	11	6			0	184 189
1989	) C	17	8	16	13	87						2	189
1990												0	109
1991 1992							37	. 9	3	3	0	10	187
1993							40	34	21	3	1	0	318
			1	1	1	1	1	I	L	1.4	0.3	0.2	204

										<del></del>	1.	RECORD NU	MRER:	10
OCT   NOV   DEC   JAN   Fig.   MAR   APR   MAY   JUN   JUN   AUG   SEP   TOTAL   1922   112   12   2   3   40   20   21   12   2   2   2   2   2   2   2						LUCTORIC	INELOW -	DEER CRE	EK GROUP	,		IECOND IV	JAILDET I.	
COT   NOV   DEC   JAN   FEB   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   MR   AFR   By   By   By   By   By   By   By   B				1	T	HISTORIC	IN LOW -	J						
OCT   NOV   DEC   JAN   Per   JAN   Per   JAN   JAN   Per   JAN							NAR	ADD	MAY	JUN	JUL	AUG	SEP	
										47				
1982   6														
1926  8   12   18   18   7   6   644   67   16   8   7   7   6   6446,					9 9	23								257.0
1926   8		8												
1960   0														
1980   0						41	117							
1930			- 11									7		
1031										6				
1938   7							31							
1939 6 16 13 49 20 10 103 57 18 10 8 7, 385.5 1930 1930 6 16 11 3 49 20 10 3 47 46 24 15 5 9 8 7 7 250.0 1930 8 8 7 10 43 10 54 56 57 39 14 8 7 7 250.0 1930 1930 8 10 41 10 10 10 54 56 57 39 14 8 7 7 250.0 1933 10 44 10 10 11 10 10 11 11 10 11 11 10 11 11			7	7									5	180.0
1985   6   16   17   67   58   57   46   24   15   9   9   7   7   226.07     1987   6   7   9   10   34   56   57   39   14   8   20   39   20   16   227.07     1987   6   7   9   10   34   35   112   128   84   118   82   38   20   16   227.07     1989   10   40   133   43   112   128   84   118   82   38   20   7   7   7   150.07     1989   10   40   133   43   112   128   84   118   82   38   20   7   7   7   150.07     1989   10   11   15   11   13   31   19   12   8   14   17   10   10   538.08     1989   10   11   15   11   13   31   19   12   8   14   17   12   11   691.07     1940   10   13   38   97   145   105   111   62   23   14   12   12   229.07     1941   12   12   16   28   95   52   110   77   28   28   14   10   8   8   25   11     1942   12   16   28   95   52   110   77   28   28   14   10   8   8   25   11     1944   12   12   13   16   52   38   52   22   21   17   11   9   8   8   25   13     1944   14   24   115   43   22   32   32   32   32   32   17   11   9   8   30.61     1946   14   24   115   43   22   32   32   33   34   12   11   8   8   7   227.01     1947   9   17   26   11   34   35   7   102   88   44   13   10   9   381.01     1948   10   11   13   30   65   60   60   65   60   60   65   67   60   60   60   60   60   60   60										18				
1880   9						-		46						
1938   10						34								827.0
1990   11		10	43	3 13							. 7	7		150.0
1940									26	14				
1942						7 145	105	111						629.0
1943   12				4 9	6 10								11	497.0
1944   12   12   134   20   72   34   01   32   32   17   11   9   8   360.5     1946   14   24   115   43   25   22   32   39   29   13   11   10   9   361.5     1947   9   17   26   11   12   41   35   34   12   11   8   8   7   221.5     1948   14   16   11   34   15   57   102   68   44   13   10   9   390.5     1948   14   16   11   34   15   77   102   68   44   13   10   9   390.5     1948   14   16   11   34   15   77   102   68   44   13   10   9   390.5     1949   10   11   13   11   16   78   34   22   11   8   8   7   227.5     1950   8   9   9   36   66   40   56   37   16   10   8   8   503.4     1950   8   9   9   36   66   40   56   37   16   10   8   8   503.4     1951   15   47   76   82   100   72   89   92   38   19   14   11   465.5     1952   11   21   56   21   20   26   36   52   53   35   16   12   11   465.5     1953   11   12   57   128   26   36   52   53   35   17   12   11   10   277.4     1964   12   13   13   24   16   22   31   31   12   8   8   8   8     1965   8   12   176   169   104   49   49   67   30   15   11   11   10   177.4     1965   8   12   176   169   104   49   49   67   30   15   11   11   10   177.4     1966   8   12   17   17   15   59   30   43   16   10   8   8   284.5     1967   13   16   37   68   177   111   11   75   40   18   14   12   59   16     1968   21   16   37   68   177   171   111   175   40   18   18   18   294.5     1969   9   9   10   18   9   30   44   30   24   13   8   8   8   284.5     1960   9   9   9   10   18   9   30   44   30   30   43   16   10   8   9     1960   9   9   9   10   18   9   30   44   47   70   30   15   11   10   10     1960   9   9   9   10   15   9   48   28   21   12   8   8   8   28     1961   9   9   10   15   9   9   30   44   43   67   9   16   16   9   9     1963   10   24   19   40   30   35   34   39   37   19   12   2   2   2   2   2   2   2   2	1943	12	10							14	10			215.0
1946							40	32	32	17				306.0
1947   9   17   26   11   34   35   34   68   44   13   10   9   390.0     1949   14   16   11   34   12   57   102   68   44   13   10   9   390.0     1949   10   11   13   11   16   76   34   22   11   8   8   7   227.0     1950   15   47   76   70   71   40   40   38   15   11   10   9   442.0     1951   15   47   76   70   71   40   40   38   15   11   10   9   442.0     1952   11   21   96   82   100   72   89   92   38   19   14   11   45.5     1952   11   21   96   82   100   72   89   92   38   19   14   11   45.5     1953   11   12   67   128   26   36   52   53   35   16   12   11   40     1953   11   12   67   128   26   36   52   53   35   16   12   11   40     1954   12   16   14   50   75   72   91   35   77   12   8   8   224     1955   10   20   33   24   16   22   31   31   12   9   8   8   224     1956   8   12   176   199   104   49   49   67   30   15   11   11   701.0     1956   8   12   176   199   104   49   49   67   30   15   11   11   701.0     1956   8   12   176   199   104   49   49   67   30   15   11   11   701.0     1957   13   12   12   17   81   89   30   43   16   10   9   8   9     1957   13   13   13   14   17   111   111   175   40   18   14   12   698.0     1959   12   13   13   13   49   72   27   22   16   111   9   8   9   28     1960   9   9   10   18   69   40   28   21   12   8   8   8   28     1960   9   9   10   18   69   40   28   21   12   8   8   8   28     1960   9   9   10   18   69   40   30   24   13   8   8   8   28     1962   8   13   38   19   93   41   42   50   19   12   10   10     1964   11   25   13   37   17   17   17   23   21   13   9   8   8   20     1964   11   25   13   37   17   17   17   22   21   13   9   8   8   20     1965   10   24   19   40   30   32   41   22   11   9   8   8   20     1966   10   24   19   40   30   32   41   22   11   9   8   8   20     1967   13   15   92   26   169   130   35   34   89   37   19   12   12   10   10     1968   12   12   12   12   12   12   13   13					5 4	3 22	2 32	·						212.0
1948			1								13			390.0
1969									22	11				
1951   15						6 66	3 40							442.0
1982				7 7										645.0
1983 111 12 67 120 25 75 72 91 35 17 12 111 10 01 171 191 191 191 191 191 191 191 191 19				·	-					3 35	16			
1954   12						-		9	3					
1955   6		-			33 2	4 10				-				701.0
1957			3 1											287.0
1958   21   10   13   13   49   72   27   22   16   11   5   8   8   8   238.4     1959   12   13   13   49   72   27   22   16   11   5   8   8   8   238.4     1960   9   9   10   18   59   48   28   21   12   8   8   8   8   284.1     1961   8   23   38   22   56   44   30   24   13   8   8   8   8   284.1     1962   8   13   38   19   93   41   42   30   15   9   8   7   323.1     1962   8   13   38   19   93   41   42   30   15   9   8   7   323.1     1963   70   16   56   35   63   43   124   50   19   12   10   10   508.1     1984   11   25   13   37   17   17   23   21   13   9   8   8   20.9     1984   11   25   13   37   17   17   23   21   13   9   8   8   20.9     1986   10   24   19   40   30   32   41   22   11   9   8   8   254.1     1966   10   24   19   40   30   32   41   22   11   9   8   8   254.1     1967   8   36   58   88   43   75   76   90   43   16   12   10   57.4     1968   12   12   18   57   81   49   29   20   12   9   10   8   31.7     1969   10   18   70   204   105   51   75   79   30   15   12   10   67.9     1970   13   15   92   264   63   77   26   22   16   12   10   10   620.1     1971   11   15   81   64   27   77   53   50   29   16   12   11   49.4     1973   13   30   31   99   87   63   48   45   17   11   10   10   464.1     1973   13   30   31   99   87   63   48   45   17   11   10   10   464.1     1977   12   12   12   22   21   28   51   44   22   13   10   9   10   25     1978   8   10   27   134   73   113   72   39   20   11   10   9   526.1     1979   9   10   10   22   63   51   33   35   12   9   9   9   17.7     1979   9   10   10   22   63   51   33   35   12   9   9   8   17.7     1980   14   22   49   130   137   59   33   33   17   12   10   0   526.1     1981   10   10   22   48   31   42   23   15   9   8   7   8   23.1     1982   15   105   94   64   83   85   139   53   33   31   7   12   10   0   526.1     1988   8   9   32   37   77   77   77   77   77   77									1 7:	5 40				
1980   9			·			9 7	2 2							238.0
1961   8			9	9										
1962         8         13         36         35         63         43         124         50         19         12         10         10         50           1963         70         16         56         35         63         43         124         50         19         12         12         10         574           1964         11         25         13         37         17         17         23         21         13         9         8         8         204           1965         9         28         159         130         35         34         89         37         19         12         12         10         574           1966         10         24         19         40         30         32         41         22         11         9         8         8         254           1977         8         36         58         88         43         75         76         90         43         16         12         10         69           1997         13         15         21         10         50         15         75         79         30         15										0 15				
1965							3 4	3 12						
1965				25	13				-		`			574.0
1966         10         24         15         43         75         76         90         43         16         12         10         30           1968         12         12         18         57         81         49         29         20         12         9         10         8         317.           1969         10         18         70         204         105         51         75         79         30         15         12         10         620.           1970         13         15         92         264         63         77         26         22         16         12         10         10         620.           1970         13         15         92         264         63         77         26         22         16         12         10         0         620.           1971         11         53         81         64         27         77         53         50         29         16         12         11         484.         1973         13         30         31         99         87         63         48         45         17         11         10         10<		5									9			
1966   12   12   18   57   81   49   29   20   12   3   10   679.							-	5 7						
1969					18	57 8							10	679.0
1970	196	9 1		18						2 10	3 12			
1971   11	197	0 1						7 5	3 5	0 2				
1973   13   30   31   99   87   63   48   45   17   17   18   18   19   19   15   13   18   10   1974   12   105   88   175   45   157   97   55   29   19   15   13   14   12   459   1975   13   14   20   20   86   102   53   73   36   16   14   12   459   1975   13   14   20   20   86   102   53   73   36   16   14   12   459   1976   15   15   15   12   18   23   20   14   9   8   9   9   167   1977   9   9   9   11   9   11   10   11   8   6   7   7   107   1977   9   9   9   11   9   11   10   11   8   6   7   7   107   1978   8   10   27   134   73   113   72   39   20   11   10   9   526   1978   8   10   27   134   73   113   72   39   20   11   10   9   526   1979   9   10   10   22   63   51   33   35   12   9   9   8   271   1979   9   10   10   22   48   31   42   23   15   9   8   7   8   233   1981   10   10   22   48   31   42   23   15   9   8   7   8   233   1981   10   10   22   48   31   42   23   15   9   8   7   8   233   1981   10   10   22   48   31   206   75   84   56   29   20   17   835   1983   19   34   68   96   131   206   75   84   56   29   20   17   835   1986   11   17   22   49   239   112   34   30   16   10   8   7   9   212   1985   13   35   23   16   22   23   30   16   10   8   7   7   7   232   1986   11   17   22   49   239   112   34   30   18   13   11   13   565   1986   11   17   22   49   239   112   34   30   18   13   11   13   565   1986   11   17   22   49   239   112   34   30   18   13   11   13   565   1986   11   17   22   49   239   112   34   30   18   13   11   13   565   1986   11   17   12   12   12   12   17   19   19   14   10   7   6   6   6   6   1944   10   10   7   6   6   6   6   7   177   1990   15   12   12   27   19   28   17   15   12   7   6   7   177   1990   15   12   12   27   19   28   17   18   10   7   6   5   188   1992   7   8   10   15   53   33   24   12   8   7   6   5   188   1992   7   8   10   15   53   33   24   12   8   7   6   5   188   1992   7   8   10   15   53   33   24   12   8   7   6   5   189   177   1990   15		<del>`</del>			22	21 2	28 5							
1974   12   105   88   176   49   137   137   14   12   459   1975   13   14   20   20   86   102   53   73   36   16   14   12   459   1976   15   15   15   12   18   23   20   14   9   8   9   9   167   1976   15   15   15   12   18   23   20   14   9   8   9   9   167   17   107   1977   9   9   9   9   11   9   11   10   11   8   6   11   10   9   526   1978   8   10   27   134   73   113   72   39   20   11   10   9   526   1978   8   10   27   134   73   113   72   39   20   11   10   9   526   1979   9   10   10   22   63   51   33   35   12   9   9   8   271   1979   9   10   10   22   63   51   33   33   17   12   10   10   526   1980   14   22   49   130   137   59   33   33   17   12   10   10   526   1980   14   22   48   31   42   23   15   9   8   7   8   233   1981   10   10   22   48   31   42   23   15   9   8   7   8   233   1981   10   10   22   48   31   42   23   15   9   8   7   13   13   704   1982   15   105   94   64   83   85   139   53   23   17   13   13   704   1983   19   34   68   96   131   206   75   84   56   29   20   17   835   1983   19   34   68   96   131   206   75   84   56   29   20   17   835   1986   11   17   64   158   54   40   54   36   34   22   14   12   12   517   1984   17   64   158   54   40   54   36   34   22   14   12   12   517   1985   13   35   23   16   22   23   30   16   10   8   7   9   212   1985   13   35   23   16   22   23   30   16   10   8   7   9   212   1986   11   17   22   49   239   112   34   30   18   13   11   13   566   1986   11   17   17   14   19   17   19   45   10   10   7   6   6   6   184   1988   8   9   32   37   17   19   18   10   7   6   6   6   184   1988   8   9   32   37   17   19   28   17   15   12   7   6   7   17   19   1990   15   12   12   12   27   19   28   17   15   12   7   6   7   6   7   17   19   1990   15   12   12   27   19   28   17   15   12   7   6   7   6   7   17   19   1991   7   8   10   15   53   33   24   12   8   7   6   5   18   18   18   18   19   17   19   19   19   10   10   10   10   10		3 1	3	30			-				9 19	15	13	810.0
1975         13         14         20         12         18         23         20         14         9         8         9         7         107           1976         15         15         12         18         23         20         11         10         9         5         107         1077         9         9         9         11         9         11         10         11         8         6         7         7         107         107         1979         9         9         11         9         11         10         11         8         6         7         7         107         107         107         107         10         9         526         51         33         35         12         9         9         8         271         100         10         526         40         51         33         35         12         9         9         8         271         100         10         526         48         31         42         23         15         9         8         7         8         233         15         19         8         7         1         13         13         70	197	4							3 7	73 3	6 16			
1976         19         9         9         11         9         11         10         11         0         11         10         9         526           1978         8         10         27         134         73         113         72         39         20         11         10         9         526           1979         9         10         10         22         63         51         33         35         12         9         9         8         271           1980         14         22         49         130         137         59         33         33         17         12         10         10         526           1981         10         10         22         48         31         42         23         15         9         8         7         8         233           1981         10         10         22         48         31         42         23         15         9         8         7         8         23         15         198         4         64         83         85         139         53         23         17         13         13         70 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>18 2</td> <td>23 2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							18 2	23 2						
1978		-			9	11							9	526.0
1979	197	'8	8							35 1	2	9		
1980							37	59	33					
1982   15						48	31							3 704.
1983         19         34         68         96         131         20         36         34         22         14         12         12         517           1984         17         64         158         54         40         54         36         34         22         14         12         12         15         17         9         212           1985         13         35         23         16         22         23         30         16         10         8         7         1         12         13         56         20         13         11         13         56         20         13         11         11         13         56         11         17         7         7         232         16         8         7         7         7         7         232         18         10         7         6         6         184         184         194         10         7         6         6         184         194         194         194         194         10         7         6         6         184         194         194         194         194         194         194         194         <			15 1	05							6 2	9 20	1	
1984         17         64         136         54         138         35         23         16         22         23         30         16         10         8         7         7         35         11         13         55         11         17         22         49         239         112         34         30         18         13         11         13         55         17         7         232         18         19         17         19         19         14         10         7         6         6         184         19         19         14         10         7         6         6         184         19         19         14         10         7         6         6         184         19         19         14         10         7         6         6         184         19         19         14         10         7         6         6         184         19         19         14         10         7         6         6         184         19         19         17         126         45         20         13         9         8         9         30         30         17         15	198	33						54	36	34 2	2 1	4 12		
1985         13         17         22         49         239         112         34         30         18         7         7         7         232           1987         12         12         13         20         33         72         25         16         8         7         7         7         232           1988         8         9         32         37         17         19         19         14         10         7         6         6         184           1989         7         17         14         19         17         126         45         20         13         9         8         9         304           1990         15         12         12         27         19         28         17         15         12         7         6         5         177           1991         7         8         9         9         11         56         29         18         10         7         6         5         188           1992         7         8         10         15         53         33         24         12         8         7         6         <						16	22	23						
1987         12         12         13         20         33         72         25         14         10         7         6         6         184           1988         8         9         32         37         17         19         19         14         10         7         6         6         184           1989         7         17         14         19         17         126         45         20         13         9         8         9         304           1990         15         12         12         27         19         28         17         15         12         7         6         5         177           1991         7         8         9         9         11         56         29         18         10         7         6         5         188           1991         7         8         10         15         53         33         24         12         8         7         6         5         188           1992         7         8         10         15         53         33         24         12         8         7         6         5					22	49 2						7 7		7 232.
1988     8     9     32     37     17     126     45     20     13     9     8     9     30       1989     7     17     14     19     17     126     45     20     13     9     8     9     7     17       1990     15     12     12     27     19     28     17     15     12     7     6     5     175       1991     7     8     9     9     11     56     29     18     10     7     6     5     188       1992     7     8     10     15     53     33     24     12     8     7     6     5     188       1993     6     9     22     10     66     86     71     46     27     11     9     9     37       1993     6     9     22     10     66     86     71     46     27     11     9     9     37			12	12							0	7 6		
1989     7     12     12     27     19     28     17     15     12     7     6     5     175       1990     15     12     12     27     19     28     17     15     12     7     6     5     175       1991     7     8     9     9     11     56     29     18     10     7     6     5     185       1992     7     8     10     15     53     33     24     12     8     7     6     5     185       1993     6     9     22     10     66     86     71     46     27     11     9     9     375       1993     6     9     22     10     66     86     71     46     27     11     9     9     375       1993     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10								26	45					
1991     7     8     9     9     11     56     29     10     10     15     53     33     24     12     8     7     6     5     186       1992     7     8     10     15     53     33     24     12     8     7     6     5     186       1993     6     9     22     10     66     86     71     46     27     11     9     9     370       1993     6     9     22     10     66     86     71     46     27     11     9     9     370       1993     6     9     22     10     66     86     71     46     27     11     9     9     370       1993     6     9     22     10     66     86     71     46     27     11     9     9     370       1993     6     9     22     10     66     86     71     46     27     11     9     9     370       1993     6     9     22     58     9     54     51     4     38     19     11     39     5     8     9     370 <td></td> <td></td> <td></td> <td></td> <td></td> <td>27</td> <td>19</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 175.</td>						27	19							5 175.
1992 7 8 10 15 53 55 1 46 27 11 9 9 372 1993 6 9 22 10 66 86 71 46 27 113 9.5 8.9 372			7	8	9						8	7 6	3	
1993 6 9 22 10 1993 10 1993 10 1993 10 1993 11 11 11 11 11 11 11 11 11 11 11 11 11	19	92									27 1	1 9		9 372.
55.4 58.9 54.4 51.4 38.4 19.5	19	93	-6	- 9						94	5 11	3 9.5	5 8.	.9 378.
	Ā	/G 1	1.3	8.7	41.3	5.4 5	8.9 5	4.4 5	1.41 3	0.4  18				

					LUCTO	NO INC. OF	V STONY	CDEEN			RECORD N	IUMBER:	11
——η		——	·1		HISTOR	RIC INFLOV	V-SIONY	CHEEK			1		
						· ·							
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
1922	3	1	9	8	52	29	47	37	16	14	13	11	24
1923	4		36	32	15	11	31	15	12	13	12	9	20
1924	1	1	3	3	10	2	5	5	2 19	0 16	14	9	46
1925	0	5	18	19	180	39	68 73	77 14	14	12	9	5	29
1926	3		3	18 46	116 260	21 75	73 54	26	14	14	12	10	61
1927	1	36	67 17	37	74	95	63	18	14	13	10	6	35
1928	1	8	3	37	10	4	5	10	8	11	10	6	7
1929 1930	1	Ö	7	16	27	43	25	15	15	16	. 14	10	18
1931	6		0	7	- 5	7	. 8	13	12	14	12	7	
1932	1	1	17	23	13	23	14	19	15	17	15	· 13	17
1933	5	1	1	3	3	12	12	12	14	16	15	11	10
1934	6	1	· 8	14	14	14	14	15	15	15	15	13	14
1935	6	. 6	4	31	18	61	82	27	. 19	18	15	12	29
1936	6	2	2	39	130	41	38	18	16	18	18	12	34 22
1937	9	2	2	2	31	51	42	22	15	18	17	12	94
1938	3	23	138	50	235	268	100	65	30 18	16 19	16	11	12
1939	5	2	4	5	105	10	12 65	14 20	. 17	19	16	11	52
1940	3	3	3	60 271	195 307	117 275	225	59	24	18	16	12	133
1941	7	3	115 72	171	243	40	105	46	25	20	18	15	76
1942	9 10	4	17	151	63	59	18	23	19	21	18	16	41
1943	10	1	0	1	13	16	15	22	19	21	20	16	15
1944	9	1	7	6	33	15	27	18	20	22	20	16	19
1946	10	3	143	. 68	11	21	27	20	19	20	18	14	37
1947	9	3	0	0	12	24	13	15	13	16	15	12	13
1948	2	0	0	5	2	5	33	24	19	26	22	14	15
1949	8	2	. 0	0	1	118	51	26	21	21	19	16 15	28 20
1950	11	1	0	9	26	28	28	22	21	23	20	16	41
1951	7	4	73	88	86	43	19	14	21 25	23	20	17	66
1952	7	4	50	136	151	106	79 33	43 28	25	23	22	16	54
1953	12	3	87	248	23 69	26 64	76	25	23	24	19	16	38
1954	9	7	4	47	7	5	1.1	18	20	20	18	14	16
1955	10	13	126	187	131	62	42	43	24	25	21	16	68
1956 1957	10	4	126	4	31	43	25	29	22	23	21	15	22
1957	10	9	28	90	480	160	137	61	24	22	21	18	106
1959	13	4	2	23	61	31	21	19	19	19	16	11	23
1960	10	3	2	3	<b>7</b> 3	56	22	18	23	22	18	15	26
1961	9	3	15	15	38	26	25	19	20	23	19	13	22
1962	10	2	6	3	38	66	44	20	21	23	20	15 17	26
1963	10	3	15	9	133	55	145	43	25	25 14	23	9	8
1964	8	0	1	1	1	4	12	12 32	11 21	46	61	29	66
1965	6	0	209	184	26	8 16	38 24	23	45	42	38	20	32
1966	13	2	0	37 147	69 <b>7</b> 5	13	43	48	48	55	53	47	54
1967	13	5	3	3	126	7	34	36	23	30	23	19	32
1968 1969	17 9	2	2	236	194	72	27	- 51	48	51	51	23	76
1969	10	4	4	346	136	13	24	25	-28	28	23	24	66
1971	9	2	60	108	2	41	59	37	43	31	27	26	44
1972	18	4	2	2	2	11	24	24	20	26	20	16	16
1973	13	2	11	185	194	92	21	70	46	33	28	24	71
1974	8	4	96	265	11	93	126	49	37	35	33	24	78 52
1975	15	2	2	2	68	197	33	52	42	10	38 9	11	<u>52</u>
1976	. 9	. 3	3	3	3	3	6	12	9 5	5	3	2	3
1977	7	2	1	0	170	107	9	63	36	42	28	15	71
1978	1	0	0	238	172 6	11	24	44	31	29	26	16	20
1979	12	4	3	182	243	65	22	30	31	38	32	17	67
1980	8 12	4	2	2	21	13	15	34	34	24	20	15	19
1981	4	22	117	125	94	43	132	112	48	24	22	23	76
1983	10	6	102	194	261	488	42	128	62	32	31	36	139
1984	13	71	301	57	4	6	30	26	23	30	34	26	62
1985	7	10	40	3	4	4	15	26	22	23	18	11	18
1986	7	10	4	17	460	140	9	17	19	21	31	15	75 12
1987	· 11	5	2	3	1	2	14	16	18	18	17	13	22
1988	7	2	10	100	6	12	8	11	16	- 18 18	18	13	12
1989	7	1	1	1	1	8	14	25 10	19	18	17	14	12
1990	14	5	2	8	0	5	14	8	16	20	18	16	91
1991	9	2	1	1	16	32	39	18	19	22	41	17	22
1992	11	4	1 22	244	179	30	40	25	29	20	42	21	66
1993	8	2	22	244	1/3								
		1 1	1			51.2	42.7	28.9	22.0	22.8	20.3	14.7	380

		-					<del></del>				RECORD N	UMBER:	12
					HISTORIC	INFLOW	BIG CHIC	O CREEK					
1													
								MAN	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 16	MAY 23	13	4	3	3	120.
1922	4		10	7		14 5	11	5	3	2	2	2	68.
1923	3		16 2	.2	5	3	2	1	- 1	1	- 1	1	23.
1924	2		4	4	19	7	12	6	3	2	2	2	66.
1925	2		4		15	6	16	4	2	2	2	2	63.
1926	2		8	12	32	16	18	11	5	3	2	2	124.
1927 1928	2		5	. 6	11	33	14	7	. 4	2	2	2	96.
1929	2		3	2	6	4	4	3	2	1	1	1	. 31.
1930	2		16	10	12	17	11	7	2	2	1	1	83. 24.
1931	2		2	3	3	4	2	2	1	1	1	1	63
1932	1		19	9	8	6	7	6	2	1		1	41
1933	1		2	3	4	15	5	5	· 2	1	1	1	48
1934	1		10	9	13	5	3	2 6	2	2	2	1	105
1935	1		4	20	10	<u>22</u> 8	31 12	3	3	2	- 1	1	100
1936	2		2	25	39 12	27	19	5	2	2	1	1	75
1937	1		2	2	68	67	22	11	4	2	2	2	232
1938	2		30 3	<u>11</u> 3	5	9	3	2	1	1	1	1	33
1939	2 1		3	33	52	40	17	4	2	. 2	1	1	157
1940 1941	2		33	44	41	32	35	8	3	2	2	2	206
1941	2		32	38	46	7	23	16	5	3	2	2	178
1943	2		6	34	15	23	11	6	3	2	2	2	109
1944	2		2	5	11	16	6	3	2	2	1	1	53 81
1945	2		9	5	29	12	7	4	3	2	1	1	89.
1946	3	6	38	12	7		6	3	2	1	<del></del>	1	51.
1947	2		6	2	10	10	10	13	- 6	2	2	1	91
1948	3		2	9	2	· 18	30 7	3	2	1	1	1	54.
1949	2		3	2	. 5 . 24	12	14	4	2	2	1	1	74
1950	1		2	9 24	24	15	5	7	3	2	2	1	123
1951	4		22 34	28	41	53	22	11	4	3	2	2	207
1952	2		17	48	6	13	12	9	5	3	. 2	2	121
1953	2		3	19	26	20	23	6	3	2	2	2	112.
1954 1955			. 7	7	5	6	11.	6	2	2	1	1	53.
1956	2		62	57	42	15	7	7	3	2	2	2	203. 69.
1957	2		2	4	16	15	7	12	3	2	2	2	193.
1958	4		12	22	61	39	34	6	4	3 1	2	2	63.
1959	, 2		3	13	23	7	4	3	2	1	1	1	61.
1960	2		2	6	18	16	6 5	4	2	1	1	1	59
1961	1		7	5	15	13 17	- 6	3	2	. 2	1	1	84.
1962	1			6	34 19	16	40	. 8	3	2	2	2	144
1963	21			10 12	5	5	4	3	2	1	1	1	43
1964	2			49	9	6	22	5	2	2	2	2	153
1965	1 2			16	11	9	6	2	2	1	1	1	62
1966 1967	1			. 40	15	26	27	16	4	2	2	1	164
1968	2			13	27	14	4	2	2	1	2	1 7	74
1969	2			75	42	18	16		3	. 2	2	7	193 172
1970			24	93	, 17	20	4		2	2	2	2	162
1971	2	10		20	46	. 24	18		3 2	2 1	1	1	46
1972	2	2				7	9			- 2		1	130
1973						24 60			3	2		2	233
1974	2				13 28	42			3	2	2	2	115
1975	2					42			1	1		1	29
1976	1					2			1	1		1	18
1977						36		7	3	2		1	151
1978 1979							8	7	2	1		1	63
1980						18	6		2	2		1	134
1981	2			12	10					1		1 2	203
1982			30							3		2	247
1983		8				82				2		2	115
1984	_2									1		2	44
1985	2											2	15
1986										1		1	56
1987		2 2											4
1988										1	1	2	
1989									2	1		1	
1990		1 1						3	1	1		1	
1991									1	1		1	
1992 1993		1 2						8	4	2	2	2	132
1550	<del> </del>	<del>` </del>	† ·	1							<del> </del>		100
			11.7	17.4	20.3	18.7	12.6	5.6	2.6	1.7	1.5	1.5	10

												RECORD N	INABER:	13
					HIS	TORIC INF	LOW - BUT	TE AND C	IICO CREE	KS		HECOND IV	014102111	
		-007	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
-	1922	OCT 12	12	31	25	62	49	53	72 24	44 16	17	11	10 9	398.0 283.0
	1923	11	20	63 9	35 12	22 29	22 17	43 16	9	6	6	6	5	132.0
_	1924	9	13	18	14	70	30	46	24	15 10	9	7	. 7 6	260.0 242.0
	1926	8	11	14	20 41	55 101	25 47	62 53	18 38	19	14	9	8	405.0
_	1927 1928	8 10	40	27 21	22	35	100	40	23	14	10	11	8 7	322.0 164.0
-	1929	9	12	14	12	21	21 ⁻ 55	20 39	16 28	13	10 10	9	7	310.0
	1930	5 7	6	56 7	39 16		22	15	10	7	5	4	5	119.0 239.0
┝	1931	8	9	36	26	21	33	35 25	34 27	16 16	9	6 7	. 6	162.0
	1933	8	7		12 28		28 28	17	12	9	6	5	5	184.0
-	1934 1935	7	15		40	26	48		56 22	20 17	10 11	7 9	7	354.0 341.0
	1936	9			65 9		39 56	47 62	45	22	11	8	7	269.0
<u> </u>	1937 1938	7 9	35		36		139	85		42	21	14	10 7	702.0 163.0
	1939	12	13	15	14		30 116		16		10	9	9	481.0
	1940	8 11	12		70 105		92	98	54	24	13	11	10 11	643.0 556.0
$\vdash$	1941 1942	11	13	88	92	123	33		52 33	34 20	16 12	11	9	407.0
	1943	10			79 16		89 40		29	16	11	8	8	217.0 311.0
$\vdash$	1944 1945	9		29	20	75	40		<del></del>		12 10	10	9	311.0
	1946	11	21		46		29			13	9	7	7	207.0
$\vdash$	1947 1948	8 15			31	14	45	87	63		14	11 8	10 6	351.0 211.0
匸	1949	9	11		26		60 38				9	8	8	273.0
L	1950 1951	7 14			. 63		46	35	31		11 15	8	8 10	413.0 555.0
卜	1952	10	18	76	73						15	12	11	407.0
$\sqsubset$	1953	10 12			112				34	17	13	12	11	394.0 227.0
$\vdash$	1954 1955	10	16	27	25	17					10 14	11	11	629.0
	1956	8			147					20	13	10	12	278.0 631.0
$\vdash$	1957 1958	14			59	155	104					13 10	12 10	257.0
	1959	12			38						9	8	8	244.0
$\vdash$	1960 1961	8			2	45	40	31				8	7 8	259.0 284.0
	1962		5	23	14							12	10	484.0
F	1963 1964	58			33			27	25	16			8 11	217.0 546.0
$\vdash$	1965		3 2	1 146	129								8	260.0
F	1966				3 ⁻				2 81	42	18		11 9	
$\vdash$	1967 1968	1 11		17	3:	9 6	48						12	
	1969	1	1 1		01				7 23	3 17	11	10	9	531.0
$\vdash$	1970 1971				4	9 30	70	50	) 45				11	
	1972	10	0 1	1 18						3 21	13	11	10	441.0
F	1973 1974				14	8 4	14	7 8	7 4				12	
	1975	1	1 1	3 18						6 10	7	8	7	161.0
F	1976 1977			3 15 8 8		0	8 1	0 !	9 1	0 6	3 15		5	
$\vdash$	1978	3	7 1	0 24	10	9 6						12		269.0
F	1979	9		8 32			3 6	0 3	7 3	5 2	14	12		
$\vdash$	1980	1	9 1	0 21	3	2 2	9 4						11	668.0
F	1982	2 1		7 94 31 59		66 7 79 12		0 7	1 6	9 5	26	18		748.0
+	1980 1984			19 12	7 5	2 4	1 5		4 2	9 2				7 212.0
t	198	5 1	1 3	30 2		4 20				5 1	9 1	1 9	12	521.0
-	198 198			10 1	1	16 2	8 6	30 2	7 1			8 8		5 212.0 5 209.0
-	198	8	6	8 3	1		6 10			1 1	3	8		7 271.0
F	198 199			15 1: 12 1:			7 3	30 2	20 1	8 1		0 7 9 6		5 182.0 6 184.0
+	199		6	7	В	8						9 6	3	4 188.0
F	199		9	8 2								5 11		9 453.
H	199	13						.7 48	.6 36	.3 19.	6 11.	5 9.5	8.	6 352.6
t	AV	G 10	).5 16	35.	2 49	).9 54	.6 51	./  48	.0  30	.51 13.	<u></u>			

						<del></del>		Γ			RECORD N	UMBER:	14
1		3	HISTORIC I	NFLOW - G	LENN-COL	USA CANA	L DIVERS	ION FROM	SACRAME				
		<u>-</u>											
		1/01/	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 0	NOV 0	DEC 0			- 10/21.			0	0		. 0	
1923	- 8	0				0	0					0	(
1924	0	0	0			0	0					0	
1925	0	0				0	0					. 0	Č
1926	0	0				0	0				0	0	
1927 1928	0	0				0	. 0	0		0	0	0	. (
1929	0	0				0	0			. 0		0	
1930	0	0				0	0			0		0	
1931	0	0				0	0			0		0	
1932	. 0	0				- 0	0			O		0	
1933	. 0	0		0		Ö	0		0	0		0	
1935	- 0	. 0				. 0	0			0		0	
1936	0	0	0			0	0			0		0	<del></del>
1937	0	0		0		0	0			- 0		0	
1938	0	0		0		0	0			Ö		0	
1939	0	0				0	. 0	0	0	0	0	0	0
1940 1941	0	0		ō		0	0	0		0		0	
1942	O	. 0	0	0	0	0	0			0		. 0	
1943	0	0				0	0			. 0		0	<del></del>
1944	0	0				0	0			. 0		0	
1945	0	0				- 0	0			0		. 0	
1946 1947	0					0	0			0		0	
1948	. 0	0				0	0			0		0	
1949	0	0				0	0			0		0	<del>-                                    </del>
1950	0	0				0	0			0		0	
1951	0	0				0	Ö			0	0	. 0	
1952 1953	.0	90				0	0			. 0		0	
1954	0	0				0	0			0		0	. (
1955	0	0				0	0			0			<del></del>
1956	0					. 0	0			0		0	(
1957	0						. 0			0	0	0	(
1958 1959	- 0					0	0			0		0	
1960	- 0				0	0	0			0		0	(
1961	0	0				0	0			0		0	
1962	0					0	0			0	0	0	- (
1963	0					- 0				0		0	(
1964 1965	0					0				. 0		0	
1966	. 0				0	0				0		0	
1967	0					0				0		0	
1968	0					0	0					- 0	
1969	0					0						Ö	
1970 1971	0					0	0	0	0	0		0	
1972	- 6				0	. 0	0	0	0			0	
1973	0	0	0			0						0	
1974	0					0						0	
1975	0					. 0			0	0	0	0	
1976 1977	0					O	- 0	0	0			. 0	
1978	- 0			0	.0	0						0	
1979	0	C	0			0						- 0	
1980	0											0	
1981	0										0	0	
1982 1983	0					0	0	0	0			0	
1984	0			0	0	0	0					0	
1985	. 0	C	0	C								· 0	
1986												0	
1987	0											0	
1988									0	0	0	0	
1989 1990						. 0		C	0			0	
1991	0			) (	0	0						0	
1992	O		0										
1993		) (	0		0 0	0	0	<del>' </del>	<u>' </u>	<del>                                     </del>			
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

		<u> </u>	<u> </u>	T .					L		RECORD	NUMBER:	15
			·	<u> </u>	ISTORIC I	IFLOW - G	LENN-COL	USA CANA	L.				
							<del> </del>						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG_	SEP	TOTAL
1922	5					0				63 63		38 38	257. 257.
1923 1924	<u>5</u>					. 0		52	54	54	43	26	262
1925	5	0				0		28	56	63	62	. 38	257.
1926	3 16		0			0		76 71	87 73	86 79	77	37 39	370 370
1927	16		0			ő	16	74	70	70	68	31	345.
1929	12	0	0			1		85		83	76	40 31	425. 338.
1930 1931	17 14	19 8	3			. 0		63 82	63 69	65 80	58 68	29	425.
1932	15	11	0			1	64	81	81	88	81	40	462.
1933	20		0			2		88	82	88	86 83	46 44	480. 449.
1934 1935	20 16	9	0	0		0		85 71	76 85	82	82	46	390.
1936	12	Ö	0			2	23	96	78	94	91	49	445.
1937	19	0	0			0	15	98	91	102	100 85	59 47	484. 378.
1938	13	0	0	0		0 27	8 92	55 99	80 104	90 102	92	36	567.
1939 1940	19	0	0	0	0	0	13	92	96	107	100	47	474.
1941	23	0	0	0		0		81	104	111	109	79	513.
1942	31 36	0	0	0	0	0	12 32	108 107	116 113	116 112	113 111	76 86	572.0 597.0
1943	27	0	0	0	0	0	67	126	121	132	131	79	683.
1945	37	3	0	0	0	0	46	122	121	129	128	87	673.
1946	37 47	10 19	0	0	0	. 5 0	72 65	122 121	126 119	116 128	116	81 76	685.0 698.0
1947	24	0	0	- 0	0	31	10	87	101	127	130	87	597.0
1949	36	35	0	0	0	0	76	132	126	135	125	73	738.0
1950	44	1	0	0	0	0 4	109	129 106	119	130 141	117 127	67 71	688.0 742.0
1951 1952	39 42	12	0	0	0	0	73	125	131	132	130	83	718.0
1953	52	17	. 0	0	0	25	115	130	127	140	136	88	830.0
1954	49	14	0	0	0	0 18	52 106	134 129	139	150 138	141	87 69	766.0 783.0
1955 1956	44 47	10 19	0	.0	0	. 16	97	135	133	143	136	72	798.0
1957	45	19	0	0	0	10	104	134	128	139	132	75	786.0
1958	8	14	9	3	0	21	21 128	143 141	133 142	137 151	128 140	68 69	903.0
1959 1960	48 51	36 42	24	0	0	9	118	137	145	149	138	65	874.0
1961	50	18	0	0	0	8	112	150	137	152	140	69	836.0
1962	44	28	0	0	0	5 10	119 27	148 155	138 137	152 142	138 141	66 76	838.0 696.0
1963 1964	8 35	0	0	. 0	0	39	131	136	132	148	132	53	809.0
1965	38	0	0	0	0	25	70	161	135	148	137	72	786.0
1966	36	12	0	0	0	12	132	149 137	143	148 154	134	52 81	818.0 719.0
1967 1968	34	14 30	0	0	0	6	133	152	157	170	137	66	889.0
1969	26	2	. 0	0	0	2	80	163	143	156	138	55	765.0
1970	24	0	0	0	0	0	114	131 136	135 129	141	131	65 76	741.0 762.0
1971	27 36	0	0	0	0	0	113	140	137	146	136	73	788.0
1973	15	0	0	. 0	0	0	64	168	151	153	145	73	769.0
1974	22	0	0	0	0	0	76	170 170	165 166	165 166	153 156	67 63	818.0 855.0
1975 1976	39 23	0	0	0	0	0	95 127	167	161	166	140	67	851.0
1977	33	0	0	0	0	0	107	81	91	94	103	37	546.0
1978	32	0	0	0	0	0	56 95	136 159	110 173	111	117 152	56 55	618.0 831.0
1979 1980	32 16	0	0	0	0	0	95	103	106	102	119	41	584.0
1981	6	0	0	0	0	0	. 77	182	176	180	175	70	866.0
1982	1	0	0	0	0	0	11	191	147 118	161	161 130	65 68	737.0 595.0
1983 1984	15 21	0	0	0	0	0	18	152	167	181	144	61	834.0
1985	13	0	0	0	0	0	76	157	162	176	149	58	791.0
1986	25	0	0	0	0	0	62	146	167	168 154	156 149	62 42	786.0 766.0
1987	26 31	0	0	0	0.	0	94	141	160	165	134	- 56	765.0
1989	50	0	0	0	4	5	73	152	155	190	147	65	841.0
1990	35	0	0	0	0	0	85	109	137	149	142	63	720.0 638.0
1991	47 37	0	0	0	0	0	49 37	108	121 96	130	119 85	109	573.0
1992	34	0	0	0	0	0	37	107	99	113	122	53	565.0
								415.5		400 =	4546	60.4	600.1
AVG	27.5	7.2	1.0	0.1	0.0	4.8	64.8	113.8	114.0	120.7	114.0	60.4	628.1

5/29/96

		<u> </u>	<del></del>	· 7				<u> </u>			RECORD N	IUMBER:	16
L		1			HISTOR	C INFLOW	- FEATHE	R RIVER	· · · · · · · · · · · · · · · · · · ·		,		
						,							
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 660	JUL 166	AUG 107	SEP 93	TOTAL 4734
1922	99	97 142	191 383	185 310	391 201	448 303	827 564	1470 386	182	116	105	94	2887
1923 1924	105	97	93	101	257	96	128	77	55	52	59	59	1179
1925	93	126	136	148	689	313 342	459 760	343 257	162 115	109	103 112	102 111	2783 2870
1926 1927	104 106	115 405	132 265	147 324	562 1180	672	824	598	276	130	114	106	5000
1927	112	225	157	197	331	1280	607	309	126	122	103	85	3654
1929	95	100	115	121	194	282	259	312 344	149 155	118 116	134	127 130	2006
1930	131 144	102 147	781 136	287 186	356 141	542 216	528 129	103	76	76	73	67	1494
1931	75	83	235	203	170	469	505	540	240	122	101	63	2806
1933	46	51	82	119	95	209	272 207	306 139	205 96	98 94	86 89	70 80	1639 1844
1934	96 86	96 124	163 124	232 243	259 202	293 302	1278	809	345	127	128	98	3866
1935 1936	106	92	137	590	874	588	605	441	251	138	133	126	4081
1937	107	81	79	85	215	437	623	631 1547	243 685	132	97 146	93 137	2823 8174
1938 1939	125 129	310 141	1082 185	322 149	829 140	1332 267	1454 270	128	87	90	99	88	1773
1939	87	70	106	583	1088	1424	962	420	178	118	111	130	5277
1941	146	147	601	706	1056	909 491	810 990	962 852	371 521	169 195	126	112 136	6115 6261
1942 1943	117 143	140 207	742 381	862 940	1079 571	1143	831	441	282	138	122	98	5297
1943	107	121	123	135	233	398	448	506	189	138	128	98	2624 3412
1945	98	189	270	206	712 267	347 397	457 559	510 442	233 182	141	128	121 114	3412
1946 1947	135 98	207 163	835 160	572 83	298	439	342	177	144	136	132	101	2273
1947	121	113	108	354	156	234	818	685	411	150	113 120	105 70	3368 2497
1949	140	119	116	118 293	153 535	421 520	561 732	401 586	149 246	129 128	111	114	3466
1950 1951	65 188	68 711	68 1063	670	771	511	488	453	180	138	120	112	5405
1952	147	196	620	565	910	729	1729	1442	659	273	176	156 160	7602 4933
1953	158	153	287	1183 269	329 451	404 698	663 878	692 457	518 236	217 180	169 168	161	4073
1954 1955	166 171	214 211	195 251	144	111	203	273	426	179	124	112	92	2297
1956	96	121	1747	1232	715	763	781	879	426 231	198 137	178	169 142	7305 3371
1957 1958	194 202	192 219	135 351	161 381	581 1327	600 793	350 1151	527 1057	559	228	165	152	6585
1959	144	169	174	369	416	401	352	240	137	150	118	85	2755
1960	113	99	98	139	594	653	412 298	274 289	195 172	160	140 153	97 78	2974 2324
1961 1962	90	147 81	207 157	131 107	314 601	286 374	680	447	277	182	166	119	3259
1963	761	236	483	344	962	334	1114	742	263	193	123	121	5675 2348
1964	115	265	216	230	154 496	183 429	305 837	292 586	171 318	161 212	144	111	6448
1965 1966	172 207	182 265	1742 222	1114 277	181	337	524	304	139	167	138	84	2844
. 1967	66	215	474	737	534	777	565	1030	674	294	201	171	5738
1968	186	132	75 57	50 786	41 718	61 452	174 917	310 710	228 241	184 316	161 528	112 444	1716 5336
1969 1970	98 248	70 198	57 528	786 2299	603	481	228	198	239	246	338	298	5903
1971	224	174	379	462	103	689	641	508	514	402	522	462 248	5081 3019
1972	215	243	305 158	179 754	242 497	149 431	165 194	259 371	330 295	317 341	368 377	248	3949
1973 1974	197 181	108 780	624	1306	436	916	1211	561	377	600	648	523	8163
1975	466	444	345	180	99	85	159	691	460	459 338	228	287 197	4115 2870
1976	206	316 124	410 98	120 72	152 82	147	255 214	236 122	266 192	242	198	73	1638
1977 1978	142 68	124 64	56	48	61	609	317	377	306	427	400	223	2956
1979	172	150	182	153	249	271	147	312 249	348 430	437 396	405 343	194 170	3017 4943
1980	141 135	113 109	157 117	1348 97	884 124	541 203	171 182	249 366	283	523	315	204	2658
1981 1982	108	504	1202	745	863	718	1314	670	438	423	519	413	7917
1983	260	267	642	704	1073	1991	904	861 339	704 381	577 564	502 373	429 256	8914 5716
1984 1985	247 157	551 150	1339 289	719 146	346 169	392 166	209 186	443	450	438	328	131	3051
1985	188	138	81	95	1890	1375	212	225	257	477	339	316	5592
1987	247	182	163	95	90	91	202	255 228	307	402	274 294	172 206	2480 2424
1988 1989	141	89 117	89 93	- 58 77	83 171	215 88	268 80	228	328	575	466	226	2658
1989	169	190	392	178	85	148	465	284	191	334	363	124	2923
1991	101	108	263	115	46	50	35 40	193 264	239 197	235 263	164 241	118 193	1667 1732
1992 1993	119 124	97 89	141 98	79 16	50 36	49 786	450	436		585	580	181	3833
1993										0.10	010	100	2017
AVG	151	184	343	385	443	483	535	481	293	242	216	160	3917

		_								<del></del>	RECORD N	UMBER:	17
					HISTO	RIC INFLO	N - YUBA I	RIVER			AEGOND IV	OINDEIN 1	
r	— Т				111010	110 111 20							
						1445	ADD	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN 119	FEB 333.7	MAR 279.7	APR 417.4	809.3	614	. 88.3	30.1	16.7	2872.4
1922 1923	20.2	27.3 54.7	116.7 303.3	170.6	113	141.3	392.1	382.7	185.4	67.6	26.6	22.9 13.9	1882.3 464.2
1923	29.5	21.4	34.1	40.5	110.1	49.4	92.3	46.7	10.9	9.3 39.5	20.8	16.5	1929.8
1925	. 29	49.6	102.4	101.6	549.4	207.3 182	352.4 417.3	360.6 184.5	59.1	17.3	15.1	9	1431.9
1926	18.4	27 283.3	46.1 177.1	55.7 211.4	400.4 765.7	406	592.5	495	307.5	53.7	20.8	16.3	3352.3
1927 1928	23 17.6	123.4	134.8	172	143.7	781.2	435.7	317.3	79.8	33.7	20.5 16.3	14.3 8.9	2274.0 728.7
1929	17.1	25.9	40.1	45.4	76.8	101.1	139.9	157.6 190.7	78.4 82.9	21.2	17.3	15.6	1500.4
1930	11.6	9.2	225.9	167.5 51.1	194.2 58	301.6 112.2	262.4 72	49.7	21.2	9.5	8.7	8.8	449.9
1931	15.3 13.7	28.5 33.2	14.9	143.9	192.1	247.3	270.7	435.3	257.7	37.7	15.7	.12.8	1820.4 832.7
1932 1933	17.1	16.8	20	32.9	34.8	126.1	155.8	203	172.3	26.1 13.7	15.8 10.2	12 10	748.6
1934	14.6	22.3	75	112	132.4	167.9	111.3 619.8	56 460.8	23.2	37.2	17.3	15.8	1954.7
1935	12.6	43.2	57.8 31.9	139.4 315.8	136.9 532.5	186.8 287.6	419.7	403	193.7	36.4	18.9	17.4	2305.6
1936 1937	22.2 18.4	26.5 15.7	18.9	32.6	211.8	265.2	360.4	444	166.9	33.7	17.2	15.6 20.6	1600.4 3747.0
1938	21.2	84.1	416.5	128.3	428.2	753.6	553.9	747.2	476.4 26.7	87.4 14.7	29.6 12.2	12.2	677.2
1939	30.9	37.6	40.8	43.5	50.4	171 682	169.5 457.3	67.7 367.3	96.5	24.3	17.5	21.1	2605.1
1940	16.9	13 52.5	19.9 215.1	322.3 368.4	567 491.8	391.2	368.7	571.3	190.8	97.1	27.1	20.8	2815.9
1941 1942	21.1	52.5	308.8	477.7	532	222.6	490.5	506.5	369.6	86.4	34.5 29.4	25.5 30.5	3081.6 2853.7
1943	25.2	99.5	238.7	578.3	294.9	617.2	445.8 172.3	290.1 266	157.6 110	46.5 39	20.4	18.7	1068.7
1944	40.5	31.4	33.2 118.5	40.3 83.1	103.1 433.4	193.8 187	246.8	346.7	156.4	43.9	36.5	31.8	1769.0
1945 1946	29.8 27.3	55.1 48	487	250.8	129.8	226.8	332.8	351.4	113.2	46.3	36	29	2078.4 1026.5
1947	26		84.2	47.9	137.3	265.1	195.1	96.7	60.1 264.2	28.7 49.8	27.7	23.7 28.8	1630.9
1948	31.3	25.7	28.3	156.8	52.5 73.2	102.7 257.5	445.5 301.3	419.2 264.6	75.2	28.9	23.3	17.1	1180.8
1949	17	30.7 23.4	48.4 19.6	43.6 200.1	313.2	268.7	377	392.4	181.9	46.8	27.8	28	1893.9
1950 1951	15 28.1		790.5	431.5	359.9	272.7	282.9	312.6	86.6	37.2	32.8 49.6	31.6 42	3247.7 3818.1
1952	36.1	45.1	301.1	359	498.7	361.6	593.8 310.1	829.3 344.3	517.9 362.4	183.9 100.4	49.0	40.6	2219.0
1953	41.5		66.9	536.7 127.6	131.8 231	203.7	392.8	233.7	74.6	44.7	40.9	22.4	1630.9
1954 1955	38.9 15.1	38.2 29.4	43.1 53.4	88	69.7	98	142.7	253.5	101.6	43.8	39.5	15.8	950.5 3592.2
1956	13.9		1049.1	773.4	313.3	245.7	243.8	519.1	271.2 171.4	58.8 45.3	43.8 37.9	35.5 29.3	1607.2
1957	35.9		40	42	236.1 664.1	342.9 423	176.7 570.1	411.6 675	368	68.6	42.4	39.1	3166.9
1958	30.7	30.7	86.1 31.3	169.1 112.7	220	153.2	142.2	95.4	40.6	27.4	27.7	22.7	925.7
1959 1960	29.5		11.8	36	356.2	352	227.7	174.1	92.4	31.6 30.7	31.3 29.2	27.6 17.4	1366.7 830.6
1961	14	23.6	41.9	44.2	116.7	151.8 218.7	144.6 340.5		66.9 152.1	35.7	31.7	27.5	1577.2
1962	17.2		44.6 204.9	45.9 197	384.1 542	167	516.6		156.2	49.6	44.2	28.4	2886.4
1963 1964	354.5 27.7		65.4	127.4	95	99.7	157.8	178.3	107	36.3	32.4	29.5 38.9	1063.6 3419.9
1965	26.6		1152	674.9	233.7	159.5	414.9		205.4 46.2	58.9 31.9	45.7 29.9	19.3	1028.2
1966			64.5	108.7	91.9 215.2	164.6 362.3	239.2 289.2		508.3	141	64.5	39	2759.5
1967	22		218.9 38.2	360.3 77.5	344	213.4	138.2		50.6	35	32.3	15.5	1115.3
1968 1969				661.6	553.4	236.7	346.9		125	32.2	32.8 110.2	18.6 124.3	2616.1 2271.5
1970			87.3	1014.3	261.1				76.7 272	66.7 182.4		146.2	2295.2
1971	147.5	196.5		266.3 144.5	194.4 92.5				53.7	86	132.7	147.1	1193.5
1972	-			343.7	312.3		156.6	72.2	60.3	84.4	109.6	112.4	2108.8 3395.4
1973			1	539.5	243.9	503.4	-		243.3 233.3	154.9 132.4	164.3 172.8	25.7 168	1988.8
1975	36.1	100.6	228.3	165.2	149.5					37.6		31.8	823.3
1976				62.1 18.8	32.8 13.2				30	26.7	22.5	12.8	307.5
1977				262.4	233	335.3	315.4	235.1		112.3	176.5	170.7 121.2	2016.1 1219.8
1979		3 64	66.6	123.3	149.8				78.5 167.9	107.3 188.6		188.8	-
1980	131.	3 109.6		478.9	537.4 50.1						47.6	37.3	802.7
1981				72.7 455.4	578.1		-	488.7	235.5	188.8	180.8	159.5	
1982				292.7	431.5	885.2	372.9					134.2 173.0	
1984		9 271.6	740.0	350.5								34.0	
1985				77.1 111.2						126.8	91.3	117.0	
1986				59.1			44.	3 60.7	60.7	<del></del>		42.4 50.4	
198				98.0	74.								
1989	9 44.	4 74.		61.9							68.9	38.7	822.
199								6 55.5	49.9	76.0			
199		_	4	66.8	132.	9 75.	7 54.						
199		_		234.7	284.	2 388.0	285.	3 272.6	250.2	130.0	100.0		
			5 166.6	209.2	259.	3 263.4	4 273.	0 273.8	160.4	68.5	59.0	47.9	1903.
AVO	G 49.	.5 72.	0,00.0		.,					· ——			

7/11/96

	_										RECORD N	UMBER:	18
1					HISTO	RIC INFLO	W - BEAR	RIVER					
—Т													
			250	IAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	OCT 1.4	NOV 1.5	DEC 28.4	JAN 23	156.8	101.1	63.2	36.5	11.7	2.6	0.9	1.1	428.2
1922 1923	3.5	10.9	107.5	72.1	37.9	30.4	71.6	21.2	14	6	3.1 0.2	0.3	380.4 25.8
1924	2.5	1.7	2.6	3.9	6.2	3.8	3,2 53.2	0.5 18.7	0.6 9.7	0.3 5.9	4.2	2.1	251.6
1925	1.9	2.7	9.4	6.6 10.7	94.6 97	42.6 20.1	70.2	17.1	2.1	1.3	4	3	233.4
1926 1927	1.9 1.4	2.2 34.8	3.8	43.3	212.1	50.6	92.7	6.5	3.5	5	5.1	7.4	472.4
1928	8.2	13.1	20.5	18.6	60	118.4	43.1	4.5	2.1	5 1.5	5.7 4.5	12.7 12.8	311.9 110.9
1929	6.7	11.8	8.6	5.5	24.6	13.6 94.2	12.9 37.2	4.7 15.4	3.7 11.7	3	9.2	5.8	360.9
1930	10.7	8.5 25.1	51.2 29.4	70 19.8	20.1	26.4	5.6	3.1	0.9	0.9	0.5	0.2	151.9
1931 1932	19.9 1.1	4.6	40.6	24.6	53.3	25.1	37.6	34.3	16	1.2	0.6	1.1	240.1 58.7
1933	4.4	1.2	4.4	10.5	8.4	11.2	6.2	7.4 5.4	2.4 1.6	0.9 0.8	0.4	0.4	133.9
1934	5.6	5.4	26.2	27.4 50.2	27 40.6	15.3 79.9	18.4 118.3	26.6	9	2	9.4	13	358.9
1935 1936	0.8 13.7	3.8 14.2	5.3	89.9	190.3	37.7	59.3	25.3	9,7	1.3	1.2	1.4	465.0
1937	1.9	1.5	7.7	8.8	87.2	83.4	53	13.7	1.8	0.8	0.5 0.6	0.4	260.7 575.9
1938	1.9	13.8	55.1	28.7	172.5	176.7	86.5	36.4 2.6	2.2 1.7	0.8	0.8	0.3	93.2
1939	7.9	8.6	9.6	7.5 65.8	17.1 134.7	28.6 129.7	8.2 68.4	7.5	1.8	1.1	0,6	0.6	414.3
1940 1941	1.1	1.3 9.1	57	109.9	110.9	79	88.2	35.5	12.6	1.4	1.2	0.9	506.8
1941	2.7	5.5	63.9	93.4	122.8	49.1	98.3	59.5	15.7 11.5	3.3 2.8	1.8	1.7 0.6	517.7 496.4
1943	1.4	18.8	39.7	142.4	70.9	138.2 54.6	44.3 21.1	23.7 12	11.5 5.7	1.2	0.6	0.5	155.8
1944	1.8	1.9 24.9	20.6	13.1	36.7 108.6	72.4	50.1	15.6	8.5	1.2	1.1	1	319.4
1945 1946	3.4	13.5	111.2	70.3	48.1	54.5	36.7	23.8	9.5	1.3	0.6	0.5	373.4 158.3
1947	2.7	6.5	20	4.1	20.9	63.3	30.7 91.2	6.6 47	1.8	0.9	0.4	0.8	214.5
1948	4	4.9	3.5	15.8 12.7	12.7 19.7	18.7 92.3	40.1	14.3	2.9	0.8	0.4	0.7	203.6
1949 1950	3	5 2.3	11.7	51.4	73.5	59.5	44.7	14.6	4.2	1.5	1	1.3	261.0
1950	3.3	116.1	149.5	136.4	76.4	82.6	47.2	27.1	4	1.1	0.7	1.3 2.5	645.7 623.4
1952	3.1	19.5	67.7	155.3	141	109.9 35.1	77.3 52.1	32.4 30.3	9.2	1.3	1.3	1.6	263.2
1953	1.3	2.1	15.9	93.9 38.4	19.2 50.8	77.5	40.8	9.9	3.2	3.2	1.8	1.5	257.3
1954 1955	4.9	11.2 3.1	25.3	33.5	20.9	13.8	6.2	15.3	4	2.8	1.2	1.1	128.7 583.3
1956	2.4	2.3	211.7	181.9	73.5	40.1	27.2	33	4.8 6.2	2.8 2.6	1.6 1.6	1.2	224.5
1957	4.7	7.2	5.4	10	35.1 126.3	72.5 118.6	27 149.8	51 23.1	8.2	3.2	1.9	1.7	499.8
1958	3.6 2		18.7	41.5 22.2	57.2	36.1	1.2	1.4	2.3	2.4	1.3	1.3	130.7
1959 1960	1.4		1.2	9	77.8	45.1	18.8	9.7	3.1	2.6	1.3	1.2 1.4	171.7 65.4
1961	0.5	4.9	9.4	4.6	14.4	13.4	6.7 23.3	2.7 8.1	3.2 3.3	2.7 3.5	1.5	1.4	230.7
1962	0.7		4.8	10.1 32.4	121.8 89.1	50.3 41.8	123.9	32.8	8.8	3.6	2.6	2.5	475.8
1963 1964	81.9 1.9		43.3	11.3	21.7	2.7	17.3		14.3	22.3	23.8	6.6	145.2
1965	1.3		60.4	159.4	50.9		59.7	23.8	18.2	19 26.5	21.4 24.1	11.8	443.8 215.0
1966	2.6	0.6	0.7	16.9	21.9	37.8 63.8	31 103.7	21 58.6	23.9 29.6	31.1	26.6	12.4	507.7
1967	2.5		8.1	107.9	61.8 57.3		28.2		25	26.3	15.9	5.8	246.2
1968 1969	3.8		1.6 0.2	182.6	135.1	83.5	68.8	44.8	28.9	27.3	23.2	11.5	608.3 533.8
1970	0.0		44.7	213.5	68.8				20.5 32.4	21.9 29.2	21.2 26	10.6 11.9	503.1
1971	3.5	1.5	117.1	60.9	35.7 30.7				32.4 25.4	27.5	24.7	10.9	249.8
1972	5,1		5.3 1.3	2.9 159.1	116.1				30.2	31	28.3	13.2	539.4
1973 1974			107.7	141	58.7	149.4	101.2	38.9		30.4	29.2	14 14.8	736.0 359.0
1975	5.8	2.3	1.9	8.2	55.6					31.6 22.9	31.1 15.5	6.6	128.5
1976			7.7	3.1	4.2 0.7						2.7	0.7	14.4
1977 1978	1.3		0	71.9	73.4			45.2	29.2	30.3	29.9	11.8	474.3
1978			Ö	0.5	49.7	72.8	36.9				29.5 30.1	10.7 12.9	310.3 547.7
1980	2.8	0.1	0	95.2							22.4	9.3	139.6
1981			0.6 136.8	1.8 134.7	7.8 136.3					29.4	29	12	908.5
1982 1983	<del></del>			90.4			93.2	75.6	35.4		28.5	13.7	965.8 669.1
1984			164	75.2	74.8						26.2 18.9	7.1 4.6	234.4
1985	3.6	14.5		11.2							26.7	11.7	594.3
1986	+			1.3						18.8	16.8	5.7	100.7
1987						3.0	4.4	11.4	10.3			4.6 10.9	67.4 322.6
1989	0.5	5 0.5	0.7	0.8								5.7	151.3
1990				3.2 0.8						<del></del>		11.9	121.1
1991								23.8	21.7	23		2.8	
1992							64.	8 38.2	33.5	27	27.1	10.9	447.7
					- 60	60	4 48.	5 23.0	11.6	9.0	8.2	4.6	328.8
AVG	4.	8.8	29.0	52.9	68.	2 60.4	1 40.	20.0	1 110				

5/29/96

				1							RECORD	NUMBER:	19
					HISTOF	RIC INFLOV	V - CACHE	CREEK		1/1		-	
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	6	NOV 0	5	4	35	16	19	32	34	32	26	17	226.0
1923	4	2	21	19	15	7	20	24	22	25	23	13	195.0
1924	7	0	0	1	5	1	1	0	0	0 29	0 25	. 0 18	15.0 403.0
1925	1	5	20	14	98 42	16 6	59 58	87 26	31 31	31	24	14	247.0
1926	5	20	39	7 121	354	155	105	40	36	36	34	20	962.
1927 1928	2 6	5	7	25	34	88	95	24	27	29	25	14	379.
1929	4	1	5	3	10	4	4	13	9	10	0	0	63.0
1930	0	0	25	25	26	23	10	22	23	22	16	10 0	202.0
1931	2	0	0	8	3	5	9	14	0 12	15	0	3	147.0
1932	0	0	51 1	24	14	18	6	5	2	0	0	0	50.0
1933 1934	0		16	15	16	10	9	11	8	9	7	0	101.0
1935	0	5	4	46	16	39	109	22	19	16	13	8	297.0
1936	3	0	1	52	203	106	29	30	32	31 42	25 36	12 19	<u>524.0</u> 293.0
1937	4	0	0	1	41	51 395	31 171	29 40	39 35	35	28	\ 15	1389.0
1938	2	30	146	34	458 6	8	14	12	12	6	0	0	66.0
1939	0	0	0	56	169	201	115	37	27	24	20	7	656.0
1940	2	1	115	322	299	234	253	43	29	27	23	15	1363.0
1942	1	2	51	174	345	48	122	69	38	36 41	31 36	21 23	938.0 575.0
1943	2	4	24	185	114	25	35	47 20	39 23	24	19	12	169.0
1944	2	5	13	10	18 52	35 18	7 14	29	32	34	28	17	253.0
1945 1946	1 3	12	105	80	15	12	21	39	40	38	31	15	411.0
1947	1	2	5	2	12	21	7	12	10	9	1	0	82.0
1948	1	1	1	10	3	14	45	21	18	24	20	13	171.0 229.0
1949	1	1	4	6	17	69	. 15	25 22	29 21	26 21	24 18	5	178.0
1950	2	1	1 50	20 110	35 106	17 49	15 18	38	38	32	28	12	511.0
1951 1952	4 0	18	58 96	236	232	123	38	42	35	31	31	15	885.0
1952	2	1	70	256	41	35	39	34	31	32	27	13	581.0
1954	1	5	4	61	39	91	76	30	31	30	27	16	411.0 172.0
1955	2	.4	14	11	7	6	17.	. <u>22</u> 36	28 28	27 26	24	10	1132.0
1956	1	0	183	358 10	303 41	145 35	21 20	46	27	25	20	10	238.0
1957 1958	23	6	36	116	513	376	326	29	31	25	23	11	1515.0
1958	23	1	1	18	94	11	19	22	25	24	20	8	245.0
1960	3	0	1	7	65	31	15	21	28	24	20	9	224.0 193.0
1961	2	1	15	10	26	18	16	23 25	25 27	27 26	21	11	324.0
1962	3	3	12	6 35	69 54	100	22 223	25	27	24	21	12	525.0
1963 1964	21 4	7	14	19	- 54	8	15	24	21	25	19	7	158.0
1965	- 4	9	196	327	43	11	86	31	31	27	19	10	790.0
1966	4	11	17	100	88	45	21	32	28	31	25	13	415.0 689.0
1967	4	12	49	150	79	109	154	32	25 31	34	27	14	423.0
1968	4	2	7	55	121 325	85 175	21 33	31 32	31	33	25	15	923.0
1969	4	1 0	31 44	219 384	240	83	22	28	28	31	25	15	904.0
1970 1971	4	18	96	147	16	47	35	30	36	38	28	18	513.0
1972	4	1	7	11	15	11	15	20	22	14	0	0	120.0
1973	0	11	19	189	258	156	28	35	33	34 40	24 32	13	800.0 1086.0
1974	4	49	101	250	81	240 162	194 69	41 38	41	32	27	11	425.0
1975	3	1 2	1	2	38	162	20	24	21	25	6	0	116.0
1976 1977	2 0	0	0	1	0	1	0	0	0	0	0	0	2.0
1978	0	1	7	102	136	152	78	38	39	38	30	11	632.0
1979	5	1	2	13	28	18	20	40	42	44 37	35 26	12 12	260.0 707.0
1980	5	4	21	144	196	183	21 26	28 38	30 45	46	31	13	271.0
1981	4	2	6 82	188	16 125	103	326	40	37	41	37	17	1017.0
1982 1983	5	17 16	100	238	355	670	289	103	31	36	31	19	1893.0
1984	15	103	347	184	29	37	33	41	43	43	26	11	912.0
1985	14	98	323	163	24	34	32	41	45	45	27	10 14	856.0 901.0
1986	1	2	5	14	336	338	43	38 49	42 47	40 39	28 26	14	237.0
1987	2	1	1	2 35	9	12 24	38 28	30	39	41	23	11	250.0
1988	1	<u>1</u>	8	25	1	21	24	24	18	24	· 20	10	147.0
1989 1990	2	1	1	8	6	3	1	1	0	0	0	0	23.0
1991	2	0	1	1	1	33	5	20	25	21	11	7	127.0
1992	1	2	2	2	22	12	10	27	19	19 39	8 27	16	126.0 643.5
1993	1	1	1		174	184	113	46	33	39		- 10	070.

				•					<del></del>			RECORD N	IMBER:	20
						HISTORI	INFLOW	AMERICA	N RIVER			TECOND IN	OIVIDE: II	
				т		AIS TUAK	- 114, 2044							
						550	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
		OCT_	NOV	DEC 136	JAN 118	FEB 372	338	488	1018	671	98	22	16	3345.7
	22	25 31	47 63	399	268	175	218	566	613	278	97	22	22	2752.7 530.6
	324	40	28	29	38	115	54	119	92 603	12 258	67	20	17	2758.0
19	925	14	57	99	94	604 259	319 194	606 475	197	48	15	10	12	1373.5
	926	27	32 174	55 138	49 223	770	441	727	602	412	76	23	20	3627.8 2528.7
	927 928	22 28	118	103	105	135	992	536	381	80	26 30	14	13	1156.5
	929	22	34	43	44	102	150	214 343		158 144	25	11	14	1579.1
	930	6	5	155 20	137 53	145 70	320 132	156		39	8	4	6	655.6
	931 932	16 15	34 31	171	176	332	295	388		402	92	19	13	2572.5 1324.9
	933	23	31	43	48	55	143	238	352 98	329 39	39 12	12	9	1127.1
	934	25	. 39	117	165	175 146	253 209	184 804	648	345	62	17	13	2572.2
	935	14	70 42	72 47	174 413	777	428	624	573	344	84	29	25	3414.6
	936 937	29 30	34	42	55	349	409	507	667	217	54	19 35	18	2400.7 4551.9
	938	34	70	442	144	552	810	718 310		586 47	129 10	7	6	1086.0
	939	42	57	61	67	86 613	236 847	622	494	192	45	24	24	3442.2
	940	28 26	31 56	43 264	480 359	485	461	452	703	276	81	28	21	3212.5 3990.7
	941 942	29	64	336	596	573	305	625		545 258	148 78	33 22	23 15	3990.7
	943	22	163	293	706	392	946	599 227	439 461	186	39	13	13	1537.0
	944	26	37	48 143	77 112	161 566	250 259	409		272	65	17	16	2564.2
	945 946	28 41	130 153	541	306	151	343	509	534	193	46	18	<u>22</u> 9	2857.7 1419.2
	947	34	100	103	65	174	295	284		86 439	17 80	19	14	2262.5
_	948	50	53	41	178	85	158 364	522 507	518	155	23	11	10	1906.0
	949	28	50 35	73 39	67 317	101 349	347	586		319	73	17	20	2705.0
	950 951	15 57	979	1067	594	434	433	425		149	38 238	18 57	· 16	4667.9 5030.4
	952	42	113	334	556	559	502	818 468		660 500	158	28	24	2706.5
	953	28	33	120	470 141	157 220	232 451	547		104	27	15	21	2067.8
	954	34 27	63 46	132	164	102	102	66	261	224	109	133	63	1428.4 4320.6
	955 956	49	33	903	1006	320		237		402 260	262 187	244	139 148	2196.2
	957	83	117	100	71	93 486		196 894		491	230	224	188	4142.5
	958	113		71 94	123 67	148		71		127	251	206	75	1478.9
	959	99 39		38	36	155	233	188		172	207	146 197	74 64	1443.8 1197.8
	961	33		132	137	51		342		124 124	231 210	217	158	2028.4
	962	37		31	22 124	243 643		496		247	216	215	183	3299.0
	963	185 133		161 206	121	122		74	74	109	213	208	167 191	1736.2 4200.4
	964	87		1190	848			251		127 97	192 118	215 134	57	1380.2
	966	133	124		130			96		493	295	207	183	3795.6
	967	48			386					174	201	83	56	2009.3
	1968	146			1036		607	486	480	257	126	149	180 214	4221.7 3613.2
	1970	252		284	1180	377				115 249	225 279	204 218	206	2905.5
	1971	116	151		381					164	198	213	179	2039.7
	1972	170			204 647					228	199	124	121	2963.7
	1973 1974	150			757	278	563	568	338		185	190 169	216 137	4356.7 2703.8
	1975	194	157	156	121	284					212 107	123	101	1400.4
	1976	188			131						53	53	36	563.3
	1977	50 18			52 168				3 409	199	157	144	175	2347.2 2151.8
	1978 1979	110			187		7 199					157 123	179 140	3924.3
	1980	130	144	132								82	70	1355.0
	1981	117									215	233	204	5772.7
	1982 1983	178						56	8 757	585		277	234 113	6410.2 4082.5
	1984	185			49	30						127 148	121	1730.6
	1985	120	6 178	196									142	4392.2
	1986	10							-	81	161	136		1202.2
	1987	. 15: 13:					9 6	5 6	6 82				67	1031.1
	1988 1989	6			3	6 3	3 29							1591.0
	1990	18	5 18	1 106					2 54				87	924.2
	1991	7					2 5		5 98	3 221	202	146		
<u> </u>	1992 1993	13								2 344	335	238	135	2752.6
-	1333								7 204	239.8	145.3	101.5	79.2	2579.0
_	AVG	74.	2 119.	2 207.8	267.	0 300.	6 330.	7 349	.7 364.0	J 239.0	140.0	101.0		

				·			-	T		1	RECORD	NUMBER:	21
					HISTOR	RIC INFLOV	V - PUTAH	CREEK	L		1		<u></u>
— т					1								
<del></del>	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
1922	0		35	8	132	35	15	4	1	C	0	0	23
1923	. 0		141	54	23	9	32	5	1	C	0	0	27
1924	0		0	4	32	2	1	0	0		0	0	3
1925	Ö		26	10	215	28	31	23	6	1	0	0	34
1926	0		1	36	167	15	121	7	1		0	0	34
1927	0		38	57	236	39	98	9	3		0	0	54
1928	- 0		24	28	67	100	48		1		0	0	30
1929	0	1	13	5	32	10	4	1	o			, 0	6
1930	0	0	113	76	53	63	11	5	1	1		0	
	0	1	1 1	15	4	10	2		1			0	
1931	0	ő	109	41	33	. 7	4	4	2	1		0	
1932	0	ő	2	38	12	27	9	5	<del>-</del>	1		0	
1933		- 0	44	34	42	17	5	2	1	O		. 0	
1934	0	7	5	122	18	114	70	12	3	1		0	
1935	0				215	27	30	6	. 3	1		0	
1936	0	0	1	63			24	6	3	-		0	
1937	.0	0	1 100	7	148	90	52	14	4	1	1	1	
1938	0	24	136	45	359	216	3	14	1	0		- 0	
1939	1	1	4	7	9	15		11	4	1	1	. 1	
1940	0	0	2	138	312	149	56 462		9	4	2	1	100
1941	1	2	179	237	215	164	162	28	9	3		<u>'</u>	71
1942		2	134	141	254	56	87	25			1	1	32
1943	1	6	21	183	37	42	16	. 6	3	1		0	17
1944	0	1		12	62	83	10	6	2	0		0	20
1945	0	8	18	12	108	38	14	6	2		0	0	26
1946	1	15	162	39	16	13	11	3	1	1	0	0	12
1947	0	7	14	3	40	45	16	2	_ 2	0	0	0	13
1948	1	2	2	16	4	23	63	18	4	0			19
1949	1	1	6	10	37	120	12	4	1	0	0	0	
1950	0	0	2	49	91	20	15	4	1	0	0	, 0	18
1951	3	48	142	88	45	42	10	9	1	0	0	0	38
1952	0	7	119	243	98	86	22	. 8	3	1	1	. 0	58
1953	0	1	139	190	19	43	17	_ 10	3	1	0	0	423
1954	0	5	4	77	82	55	52	8	1	0	0	0	284
1955	0	10	26	13	. 8	. 9	19	.7	1	. 0	.0	0	93
1956	0	0	314	229	237	. 48	16	11	3	1	1	1	86
1957	0	2	1	2	3	3	. 2	3	3	2	- 1	. 1	23
1958	5	3	3	3	5	2	4	1	1	3	2	2	3
1959	2	1	1	1	2	9	1	5	3	3	2	1	3
1960	1	2	1	1	1	5	6	10	- 20	21	18	10	90
1961	5	2	1	1	4	5	10	20	24	25	19	12	12
1962	4	. 1	2	2	3	3	11	23	26	26	20	14	13
1963	3	. 1	3	6	2	3	12	28	26	30	25	16	15
1964	6	1	2	1	2	6	16	30	27	36	31	20	17
1965	10	3	3	168	38	6	26	27	32	34	29	31	40
1966	19	4	3	4	18	22	23	34	32	34	30	32	25
1967	29	7	4	53	107	79	113	43	22	36	35	20	54
1968	28	9	4	3	3	32	24	34	35	40	37	36	28
1969	25	3	3	50	212	115	30	34	35	38	30	19	59
1970	7	3	3	271	155	63	27	35	33	37	31	26	69
1971	25	9	4	16	19	31	29	31	38	43	34	32	31
1972	29	7	3	3	3	17	32	38	37	41	33	22	26
1973	7	4	4	4	4	52	29	41	42	41	34	21	28
1974	9	3	4	84	41	166	123	37	42	42	39	26	61
1975	17	4	3	3	3	65	39	42	45	45	42	29	33
1976	10	4	4	9	19	23	34	47	42	47	31	26	29
1977	15	6	5	4	4	14	34	25	33	37	32	20	22
1978	12	4	4	6	3	3	8	33	40	42	40	25	22
1979	14	5	4	4	2	3	15	. 34	39	. 41	38	28	22
1980	12	4	4	4	8	4	19	35	38	44	40	28	24
1981	16	7	5	4	4	5	22	43	46	47	42	31	27
1982	14	5	7	5	4	65	299	39	37	37	36	21	56
1983	12	4	4	96	253	479	95	63	38	37	36	27	114
1984	15	14	100	90	34	37	27	41	43	49	41	27	51
	12	6	6	7	6	6	22	41	41	45	37	23	25
1985		7	7	- /	109	200	40	37	39	39	37	23	56
1986	15		11	8	7	7	26	42	41	. 41	39	30	28
1987	18	16		6	- 7	20	29	27	38	39	33	25	26
1988	21	8	8			5	21	36	37	40	. 35	18	23
1989	15	7	7	6	6	8	28	30	28	35	31	22	20
1990	9	5	5	4	4			29	32	34	29	23	20
1991	14	7	5	6	8	4	12		37	35	33	21	20
1992	13	5	4	4	3	3	.12	. 34			33	22	18
	11	. 4	3	7	4	4	10	28	28	. 37			10
1993									,				

1928														•
	<del> </del>								· · · · ·			RECORD N	UMBER:	22
1920	} ¹					HISTORIC	INFLOW -	CONSUM	IES RIVER					
1920	<del>                                     </del>										,			
1920										<u></u>			050	TOTAL
1992   11   12   109   7762   452   858   89.8   44.5   15.6   4   0.7   0.8   48.8   1994   22   2   2   32   4.9   112   52.6   6.4   3   3.0   0.0   0.0   0.6   0.4   1998   0.5   53.5   15.1   13.8   13.8   44.5   99.4   47.5   14.9   2.5   0.0   0.5   59.1   1998   14.4   2.1   4   42   67.6   22.6   48.4   11.6   17.7   0.5   0.0   0.6   14.1   1998   14.4   2.1   4   4.2   67.6   22.6   48.4   11.6   17.7   0.5   0.0   0.6   14.1   1998   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5   14.5														
1984   12														
1928														40.4
1926													0.6	381.1
1927   0.6										1.7	0.2			147.8
1990				14.2	34.1	133	71.3	122						452.3
1890   0.2	1928	1.2		13.3										
1991   0.5   2.22   1.6   5.5   11.2   12.2   7.3   3.7   11.2   0.1   0   0   1.5     1992   0.1   1.6   31.9   28.2   80.9   46.7   45.2   51.1   17.4   2.5   0.4   0.1   31.4     1993   0.3   0.6   1.9   5.5   6.6   19.8   22.7   34.1   19.5   2   0.2   0   11.3     1993   0.3   0.6   1.9   5.5   6.6   19.8   22.7   34.1   19.5   2   0.2   0   11.3     1993   0.3   0.4   4.5   33.2   24.1   43.7   174.3   61.2   18.4   3.3   0.6   0.1     1993   1.2   2   2   2.8   54.4   2.33   7.35   86.4   39.2   20.8   3.6   0.6   0.1     1993   1.1   2.2   2.2   5.6   2.2   5.6   2.2   3.8   7.3   86.4   39.2   20.8   3.6   0.6   0.1     1993   1.1   3.2   32.8   6.6   62.3   114.3   717.3   61.2   18.4   3.3   0.6   0.1     1993   1.1   3.2   32.8   6.6   62.3   114.3   717.3   61.2   18.4   3.3   0.6   0.1     1993   2.8   4.4   4.3   7.4   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8   7.8														
1992   0.1														45.9
1983														314.1
1994   0.7   1.6   17.8   31.5   39.7   22.6   10.4   4.5   2.6   0.3   0   0   122   1935   0.3   4.4   5.8   33.2   24.1   44.3   174.3   16.2   18.4   3.3   0.6   0.1   39.5   1936   12   2   2   8.5   85.4   233.8   73.5   86.4   39.2   20.6   3.6   0.8   0.4   39.2   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5										19.5	2	0.2	0	113.1
1995   0.3							22.6	10.4	4.5	2.6				122.5
1800			4.4	5.8	33.2									
1898   1.0   3.2   3.5   3.9   14.9   2007   124.6   105.5   38.9   7.7   2.2   1   683   1935   2.8   4.2   4.0   6.5   11.5   27.2   24   8.6   2.3   3.0   0   0   92.2   1940   1.5   1.4   2.3   76.6   129.6   169.5   83.8   28.4   6.9   1.7   0.1   0.1   501.1   1941   0.7   2.2   27.7   46.7   79.9   83.5   80.8   55.6   16.6   3.4   0.9   0.5   401.1   1942   1.1   3.2   23.6   109.8   104.4   46.8   85.3   55.6   36.6   8.3   2.4   1.2   510.1   1942   1.1   3.2   23.6   109.8   104.4   46.8   85.3   85.6   36.6   8.3   2.4   1.2   510.1   1943   1.6   20.6   38   137.8   81.7   428.8   74   34.2   15.4   5   1.8   1   16.9   1944   2   3   4.6   10.6   34.1   47.5   32.6   38.6   12   2.2   0.3   0.1   187.1   1945   0.4   2.5   14.5   103.3   56   28.1   55   64.9   36.5   10.7   2.5   0.5   0.5   0.2   390.1   1944   2.5   14.5   103.3   56   28.1   55   64.9   36.5   10.7   2.5   0.5   0.5   0.2   390.1   1946   2.5   14.5   103.3   56   28.1   55   64.9   36.5   10.7   2.5   0.5   0.5   0.2   390.1   1948   2.6   3.6   3.8   3.9   3.4   33.2   36.1   10.7   2.5   0.5   0.5   0.2   390.1   1949   1.6   10.3   12.1   8.1   22.8   4.3   23.2   10.8   33.3   0.4   0.1   0.3   144.4   11.1   1.0   0.3   14.4   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1   1.1	1936													
1998   2.8														
1940   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0														92.2
1941   0.77   22   277   497   79.9   83.9   80.8   55.6   16.6   3.4   0.9   0.5   401.1     1942   1.1   32   23.6   10.8   106.4   46.8   85.3   85.8   86.8   83.4   0.9   0.5   401.1     1943   1.6   20.6   38   137.8   81.7   248.8   74   34.2   15.4   5   1.8   1   899.1     1944   2   3   4.6   10.6   34.1   47.5   32.8   38.6   12   2.2   0.3   0.1     1945   0.4   22.9   18.5   15.2   120.2   59   59.2   40   20.4   3.1   0.6   0.2   386.1     1946   2.5   14.5   108.3   56   28.1   56   64.9   38.9   107   2.5   0.5   0.2     1947   1.6   10.3   12.1   8.1   22.8   43.2   32.2   10.8   3.3   0.4   0.1   0.1     1948   2.5   3.4   3.8   9.4   33.2   66.1   75.8   30.3   51.1   0.9   0.3     1949   0.7   2.5   6.1   8.2   16.8   64.3   83.1   42.4   11   1.7   0.4   0.3     1950   0.6   2.9   2.9   40.4   69.2   56.8   82   47.4   15   2.8   0.9   0.3     1951   3.6   148.4   181.1   134.4   86.4   89.2   47.1   147.2   11.7   4.3   1.8   1.2   702.4     1952   4.1   9.8   9.1   9.1   172   11.1   10.1   10.5   13.5   12.8   3.9   2.5   13.5     1953   2.4   4.2   14.7   58.4   19.5   32.4   49.4   44   30.3   6.6   1.7   0.8   33.1     1953   0.7   2.7   19.6   39.1   20.8   23.1   25.5   25.5   1.1   1.9   0.4   0.5     1955   0.7   2.7   19.6   39.1   20.8   23.1   22.5   20.9   1.5   20.8   20.8   20.1   20.8   20.8   20.1   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8   20.8														501.9
1942											3.4			401.6
1948							46.8							510.3
1944	1943	1.6	20.6											
1946   2.5   1.45   100.3   56   22.1   65   64.9   39.9   10.7   2.5   0.5   0.2   390.     1947   1.5   10.3   10.3   12.1   12.2   8.5   64.9   39.9   10.7   2.5   0.5   0.2   390.     1948   2.5   3.6   3   8.9   9.4   33.2   96.1   75.8   30.3   5.1   0.9   0.3   269.     1948   0.7   2.5   6.1   8.2   16.8   84.3   63.1   42.4   11   1.7   0.4   0.3   237.     1950   0.7   2.5   6.1   8.2   16.8   84.3   63.1   42.4   11   1.7   0.4   0.3   237.     1951   3.6   146.4   181.1   194.4   89.4   69.2   47.4   47.4   11.5   2.8   0.7   0.6   331.     1951   3.6   146.4   181.1   194.4   89.4   69.2   47.1   47.2   11.7   4.3   1.8   12.   762.     1952   4.1   4.2   1.4   5.8   5.9   140.9   117.2   131.1   140.7   116.5   43.5   12.6   3.9   2.6   791.1     1953   2.4   4.2   1.4   5.8   15.8   41.9   5.3   44.9   44.9   44.3   30.3   6.6   17.7   0.8   264.     1953   2.4   4.2   1.7   4.4   6.1   15.6   34.8   66.8   65.1   25.5   71.9   0.6   0.5   229.     1955   0.7   2.7   19.8   39.1   20.9   23.1   23.7   32.2   9   1.9   0.4   0.3   178.1     1955   0.7   2.7   19.8   39.1   20.9   23.1   23.7   32.2   9   1.9   0.4   0.3   178.1     1957   2.8   3.6   4.2   7.   34.6   84.3   33.3   45.1   1.7   2.8   3.1   1.1   1.0   233.     1957   2.8   3.6   4.2   7.   34.6   84.3   33.3   45.5   14.3   3   1.1   1.9   234.     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.9   116.8     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.9   116.8     1959   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   23.5   23.1   1.9   0.4   0.5     1950   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   35.2   2.1   1.9   0.8   0.4   51.5     1950   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   35.2   2.1   1.9   0.8   0.4   51.5     1950   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   35.2   2.1   1.9   0.8   0.4   51.5     1950   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   2.2   2.1   0.8   0.4   51.5     1950   0.7   0.8   1.6														
1940														390.1
1946   2.6   3.6   3.6   3.9   9.4   33.2   96.1   75.8   30.3   5.1   0.9   0.3   269.1     1949   0.7   2.5   6.1   6.2   16.8   84.3   63.1   42.4   11   1.7   0.4   0.3   237.1     1950   0.6   2.9   2.9   40.4   69.2   56.8   92   47.4   15   2.8   0.7   0.6   331.1     1951   3.6   148.4   161.1   134.4   86.4   80.2   56.8   92   47.4   15   2.8   0.7   0.6   331.1     1952   4.1   9.8   39   140.9   117.2   131.1   140.7   116.5   43.5   12.6   3.9   2.6   761.1     1953   2.4   4.2   14.7   56.4   19.5   32.4   49.4   44.4   30.3   6.6   17.0   0.8   22.4     1953   2.4   4.2   14.7   56.4   19.5   32.4   49.4   44.4   30.3   6.6   17.0   0.8   22.4     1954   1.7   4.4   6   15.6   34.8   65.8   65.8   65.1   25.5   7.1   1.9   0.6   0.5   22.9     1955   0.7   2.7   19.6   39.1   20.9   23.1   28.7   32.2   9   1.9   0.4   0.3   178.4     1956   0.6   2.2   196.1   195.5   66.7   53.2   48.1   76   20.3   5   2.1   1.5   667.3     1957   2.8   3.6   4.2   7   34.6   84.3   33   49.5   14.3   3   1.1   0.8   233.2     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   6.8   2.3   1.7   1.4   0.9   116.5     1960   0.7   0.8   1.6   6.5   44.9   42.5   30.5   16.2   3.5   2.3   1.4   0.9   116.5     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.4   51.6     1962   0.3   0.9   2.5   2.6   72   44.1   10.7   10.5   3.1   1.9   0.8   0.4   51.6     1963   2.0   2.0   2.0   2.5   2.6   72   44.1   10.7   10.5   3.1   1.9   0.8   0.4   51.6     1963   2.0   2.0   2.0   2.5   2.6   72   44.1   10.7   10.5   3.1   1.9   0.8   0.4   51.6     1963   0.7   0.8   1.6   6.5   44.9   42.5   30.5   16.2   3.5   2.3   1.4   0.5   10.8     1964   2.5   3.1   3.1   3.1   3.2   2.8   14.1   3.8   2.8   2.8   2.7   2.5   1.6   0.7   4.3     1965   0.7   0.8   1.6   6.5   44.9   42.5   3.5   2.3   1.4   0.5   4.5   1.5     1968   0.7   0.8   1.6   6.5   44.9   42.5   3.5   3.5   2.3   4.4   4.5   4.5     1969   0.7   0.8   0.8   1.7   1.7   1.8   1.8   1.8   1.8   1.8   1.8   1.8   1.8														144.9
1949   0.7												0.9	0.3	269.2
1950   O.6   2.9   2.9   40.4   69.2   58.8   92   47.4   15   2.8   0.7   0.6   331.5     1951   3.6   148.4   191.1   134.4   86.4   98.2   47.1   47.2   11.7   4.3   1.8   12   76.2     1952   4.1   9.8   5.9   140.9   117.2   131.1   140.7   116.5   43.5   12.6   3.9   2.6   781.4     1953   2.4   4.2   14.7   58.4   195.5   32.4   49.4   44.4   30.3   12.6   781.4     1954   1.7   4.4   6   15.6   34.8   65.8   65.1   25.5   7.1   1.9   0.6   0.5   229.1     1955   0.7   2.7   19.6   39.1   20.9   23.1   28.7   32.2   9   1.9   0.4   0.3   178.1     1955   0.6   2.2   196.1   195.5   66.7   53.2   48.1   76   20.3   5   2.1   1.5   667.5     1956   0.6   2.2   196.1   195.5   66.7   53.2   48.1   76   20.3   5   2.1   1.5   667.5     1957   2.8   3.6   4.2   7   34.6   64.3   33   49.5   14.3   3   1.1   0.8   232.4     1958   1.9   3.3   7.2   23.8   105   151.8   225.2   19.9   3.3   7.8   2.8   1.6   655.2     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.4   150.3     1960   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   3.5   2.3   1.4   0.4   150.3     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.5   21.8     1963   20.0   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   455.8     1965   0.7   6   207.9   175.5   53.6   39.1   39.5   47   17.8   48   2.6   1.5   655.2     1966   0.7   6   207.9   175.5   53.6   39.1   39.5   47   17.8   48   2.6   1.5   655.2     1967   0.5   4.1   38.1   77.6   46.4   103   12.1   130.9   55   13.9   3.5   2.3   1.4   0.7     1968   2.9   3.5   7.8   7.7   4.8   4.8   4.9   4.5   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8   4.8									42.4	11	1.7			237.5
1955   3.0   19.0   19.0   19.0   19.1   19.1   140.7   116.5   43.5   12.6   3.9   2.6   781.5   1955   2.4   4.2   14.7   58.4   19.5   32.4   43.4   44   30.3   6.6   1.7   0.8   224.5   19.5   19.5   19.5   32.4   43.4   44   30.3   6.6   1.7   0.8   224.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.5   19.					40.4	69.2	56.8							331.3
1952	1951	3.6	148.4											
1955   2.7   4.2   6.7   30.8   50.8   50.5   25.5   7.1   1.9   0.6   0.5   229.1     1955   0.7   2.7   19.6   39.1   20.9   23.1   25.7   32.2   9   1.9   0.4   0.3   178.6     1956   0.6   2.2   196.1   195.5   66.7   53.2   48.1   76   20.3   5   2.1   1.5     1957   2.8   3.6   4.2   7   34.6   84.3   33   49.5   14.3   3   1.1   0.8   238.4     1958   1.9   3.3   7.2   23.8   105   151.8   225.2   91   33.8   7.6   2.8   1.6     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.9   116.5     1960   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   3.2   2.3   1.1   0.8   238.4     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.4   51.9     1962   0.3   0.9   2.5   2.6   72   44.1   52.3   23.6   92.2   2.1   0.8   0.5     1963   20.6   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   453.8     1964   2.3   14.1   7.7   26.4   11.8   13.8   26.4   26.2   7.7   2.5   1.6   0.7   143.2     1966   1.8   9.3   19.4   22.8   24.4   30.1   38.7   11.3   3.1   3.2   2.5   1.6   0.7   143.2     1968   2.9   3.5   7.8   17.2   48.3   40.7   27.4   11.9   3.9   3.2   2.3   1.5     1968   2.9   3.5   7.8   17.2   48.3   40.7   27.4   11.9   3.9   3.2   2.3   1.5     1970   3.3   4.5   27   20.3   65.3   77.3   27   23.2   8.6   3.9   3.2   3.5   1.5     1971   1.8   3.7   22.8   13.4   22.8   34.3   40.7   27.4   11.9   3.9   3.2   2.3   0.6   16.7     1977   3.1   6.6   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5   6.5														
1955   1,7   2,7   19,8   36,1   20,8   23,1   26,7   32,2   9   1,9   0,4   0,3   178,6   1955   0,6   2,2   196,1   195,5   66,7   53,2   49,1   76   20,3   5   2,1   1,5   667,5   1957   2,8   3,6   4,2   7   34,6   84,3   33   49,5   14,3   3   1,1   0,8   238,4   1958   1,9   3,3   7,2   23,8   105   151,8   225,2   91   33,8   7,8   2,8   1,6   655,2   1959   1,9   2,6   3,1   14,6   3,74   22,2   19,9   8,8   2,3   1,7   1,4   0,9   118,6   1960   0,7   0,8   1,6   6,5   41,9   42,5   30,5   18,2   3,5   2,3   1,4   0,4   150,3   1961   0,7   2,5   3,9   2,6   3,1   11,4   10,7   10,5   3,1   1,9   0,8   0,4   51,6   1962   0,3   0,9   2,5   2,6   7,2   44,1   52,3   23,6   9,2   2,1   0,8   0,5   219,9   1962   0,3   0,9   2,5   2,6   7,2   44,1   52,3   23,6   9,2   2,1   0,8   0,5   219,9   1963   20,6   2,9   10,8   17,3   116,7   40,8   132,8   63,2   20,2   5,4   1,9   1,2   453,8   1964   2,3   14,1   7,7   26,4   11,8   13,8   26,4   28,2   7,7   2,5   1,6   0,7   143,2   1965   0,7   6   207,9   17,5   53,6   39,1   99,5   47   17,8   4,8   2,6   1,5   655,6   1966   1,8   9,3   19,4   22,8   24,4   30,1   38,7   11,3   3,1   3,2   2,8   1   167,5   1966   2,9   3,5   7,8   17,2   46,4   103   128,1   130,9   55   13,9   3,5   2,1   601,2   1966   2,9   3,5   7,8   17,2   46,4   103   128,1   130,9   55   13,9   3,5   2,1   601,2   1966   2,9   3,5   7,8   17,2   46,4   103   128,1   130,9   55   13,9   3,5   2,1   601,2   1966   2,9   3,5   7,8   17,2   48,3   40,7   27,4   11,9   3,9   3,2   2,3   0,6   169,7   1966   2,9   3,5   7,8   17,2   48,3   40,7   27,4   11,9   3,9   3,2   2,3   0,6   169,7   1966   2,9   3,5   7,8   17,2   48,3   40,7   27,4   11,9   3,9   3,2   2,3   0,6   169,7   1966   2,9   3,5   7,8   17,2   48,3   40,7   27,4   11,9   3,9   3,2   2,3   3,4   16,7   16,8   17,6   46,4   103   128,1   130,9   55   13,9   3,5   2,1   16,6   7,9   1966   2,9   3,5   7,8   17,2   44,8   44,8   17,4   17,4   19,9   3,2   2,3   3,4   1,6   1,6   1,6   1,6   1,6   1,6   1,6   1,6   1														
1850   0.6   2.2   196.1   195.5   66.7   53.2   48.1   76   20.3   5   2.1   1.5   667.5     1957   2.8   3.6   4.2   7   34.6   84.3   33   49.5   14.3   3   1.1   0.8   234.2     1958   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.9   116.6     1950   0.7   0.8   1.6   6.5   41.9   42.5   30.5   18.2   3.5   2.3   1.4   0.4   150.3     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.4   51.6     1962   0.3   0.9   2.5   2.6   7.2   44.1   52.3   23.6   9.2   2.1   0.8   0.4   51.6     1963   20.6   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   453.8     1984   2.3   14.1   7.7   26.4   11.8   13.8   26.4   28.2   7.7   2.5   1.6   0.7   143.8     1966   1.8   9.3   19.4   22.8   24.4   30.1   36.7   11.3   3.1   3.2   2.8   1.1     1967   0.5   4.1   36.1   77.6   46.4   103   128.1   130.9   55   13.9   3.5   2.1   601.2     1968   2.9   3.5   7.8   17.2   48.3   40.7   27.4   11.9   3.9   3.2   2.3   0.6   163.7     1970   3.3   4.5   27   20.3   65.3   77.3   27   23.2   8.6   3.9   2.2   3.0   6.6     1971   1.6   17.1   66.8   40.7   27.8   51.5   53.6   3.9   3.2   2.3   0.6   163.7     1977   1.6   17.1   66.8   40.7   27.8   51.5   53.5   3.9   3.2   2.3   0.6   163.7     1977   1.8   3.7   22.8   13.4   28.3   42.3   40.7   27.4   11.9   3.9   3.2   2.3   0.6   163.7     1977   1.6   17.1   66.8   40.7   27.8   57.8   54.2   21.7   5   1.5   53.5   3.9   3.2   2.3   0.6   163.7     1977   1.6   17.1   66.8   40.7   27.8   57.8   54.2   21.7   5   1.5   1.5   1.3     1977   1.8   3.7   22.8   13.4   28.3   42.3   66.8   29.9   5.5   3.5   3.2   2.3   1.6   65.4     1978   2.3   3.7   5.8   11.2   2.2   2.7   2.3   3.6   2.3   3.5   2.3   1.6   544.9     1977   1.9   6.6   15.8   115.2   98.1   85.3   57.3   43.8   9.7   3.4   3.1   1.1   4.8   42.0     1978   2.3   3.7   5.8   11.3   53.5   34.6   71.2   33.1   77.5   68.3   3.2   1.6   654.9     1979   1.3   2.6   3.9   2.8   53.8   80.3   61.1   60.4   11.2   3.														178.6
1957   2.8   3.6   4.2   7   34.6   84.3   33   49.5   14.3   3   1.1   0.8   238.2     1958   1.9   3.3   7.2   23.8   105   151.6   225.2   91   33.8   7.8   2.8   1.6   655.4     1959   1.9   2.6   3.1   14.6   37.4   22.2   19.9   8.8   2.3   1.7   1.4   0.9   116.8     1960   0.7   0.8   1.6   6.5   41.9   42.5   30.5   16.2   3.5   2.3   1.4   0.4     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.4   51.3     1962   0.3   0.9   2.5   2.6   72   44.1   52.3   23.6   9.2   2.1   0.8   0.5   210.5     1962   0.3   0.9   2.5   2.6   72   44.1   52.3   23.6   9.2   2.1   0.8   0.5   210.5     1963   20.6   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   453.8     1964   2.3   14.1   7.7   26.4   11.8   13.8   26.4   28.2   7.7   2.5   1.6   0.7   143.2     1965   0.7   6   207.9   175.5   53.6   39.1   99.5   47   17.8   48   2.6   1.5   658.6     1966   0.7   6   207.9   175.5   53.6   39.1   99.5   47   17.8   48   2.6   1.5   658.6     1967   0.5   4.1   36.1   77.6   46.4   103   128.1   130.9   55   13.9   3.5   2.1   601.2     1968   0.9   5.5   14.9   217.6   126   85   117   80   23.4   5.9   2.1   1.6   679.3     1970   0.3   3.4   2.7   203   65.3   77.3   27   23.2   8.6   3.9   3.2   2.3   44.6     1971   1.6   17.1   66.8   40.7   26.8   57.8   54.2   42.2   17.4   5   1.5   1.6     1972   1.8   3.7   22.8   13.4   28.3   42   36.6   20.9   5.5   3.5   3.2   3.2   44.5     1973   1.9   6.6   15.8   15.2   98.1   85.3   57.8   54.2   42.2   17.4   5   1.5   1.5   1.3     1976   5   5.7   5.5   4.5   6   9.6   9.1   6   1.5   0.3   1   0.7   54.9     1977   1.8   3.7   22.8   13.4   28.3   42   36.6   20.9   5.5   3.5   3.2   0.9   18.8     1977   1.8   3.7   22.8   13.4   28.3   42   36.6   20.9   5.5   3.5   3.2   0.9   18.8     1978   0   0.9   12.8   15.5   5.5   6.5   9.6   9.6   9.1   6   1.5   0.3   1   0.7   54.9     1978   0   0.9   12.8   54.5   55.8   53.8   80.3   61.5   61.5   61.5   61.5   61.5   61.5     1986   2   6   6   1														667.3
1958   1.9									49.5	14.3				238.2
1960   0.7   0.8   1.6   6.5   44.9   42.5   30.5   18.2   3.5   2.3   1.4   0.4   150.2     1961   0.7   2.5   3.9   2.6   3.1   11.4   10.7   10.5   3.1   1.9   0.8   0.4   51.5     1962   0.3   0.9   2.5   2.6   72   44.1   52.3   23.6   9.2   2.1   0.8   0.5   210.3     1963   20.6   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   453.8     1964   2.3   14.1   7.7   26.4   11.8   13.8   26.4   28.2   7.7   2.5   1.6   0.7   143.2     1965   0.7   6   207.9   175.5   53.6   33.1   99.5   47   17.8   4.8   2.6   1.5   656.0     1966   1.8   9.3   19.4   22.8   24.4   30.1   38.7   11.3   3.1   3.2   2.8   1   167.9     1967   0.5   4.1   36.1   77.6   46.4   103   128.1   130.9   55   13.9   3.5   2.1   601.2     1968   2.9   3.5   7.8   17.2   46.3   40.7   27.4   11.9   3.9   3.2   2.3   0.6   169.7     1969   0.9   5.5   14.9   217.6   126   85   117   80   23.4   5.9   2.1   1.6   679.9     1970   3.3   4.5   27   203   65.3   77.3   27   23.2   8.6   3.9   3.2   2.3   446.8     1971   1.6   17.1   68.8   40.7   26.8   57.8   54.2   42.2   17.4   5   1.5   1   332.1     1972   1.8   3.7   22.8   13.4   28.3   40.7   20.6   57.8   54.2   42.2   17.4   5   1.5   1   332.1     1973   1.9   6.6   15.8   115.2   96.1   85.3   57.3   43.8   9.7   3.4   3.1   1.8   442.0     1973   1.9   6.6   15.8   115.2   96.1   85.3   57.3   43.8   9.7   3.4   3.1   1.8   442.0     1976   2.3   3.7   5.8   11.3   53.5   94.6   71.2   83.1   27.3   6.8   3.3   1.8   36.4     1977   0.9   1.2   1.1   2   2.2   2.7   2   3   0.7   0   0   0   0   1.5     1978   0   0.9   12.6   95.4   55.6   93.7   110   55.1   19.7   5.2   1.1   2.4   452.3     1979   1.3   2.6   3.9   28.8   53.8   80.3   61.1   60.4   71.5   8.3   3.2   1.6   64.9     1980   2.6   5.1   10.5   17.9   170   91.3   45.4   35.1   15.4   68.2   3.3   1.6   654.9     1980   2.6   5.1   10.5   17.9   170   91.3   45.4   35.1   15.4   68.2   3.3   1.6   656.3     1980   2.6   5.1   10.5   17.9   170   91.3   45.4   35.1   15.4   68.2				7.2	23.8	105								
1980   0.7	1959													
1967  0.7														
1962   0.5   0.5   2.9   10.8   17.3   116.7   40.8   132.8   83.2   20.2   5.4   1.9   1.2   453.8   1994   2.3   14.1   7.7   26.4   11.8   13.8   26.4   29.2   7.7   2.5   1.6   0.7   145.2   1965   0.7   6   207.9   175.5   53.6   39.1   99.5   47   17.8   4.8   2.6   1.5   656.0   1966   1.8   9.3   19.4   22.8   24.4   30.1   38.7   11.3   3.1   3.2   2.8   1   167.9   1967   0.5   4.1   36.1   77.6   46.4   103   128.1   130.9   55   13.9   3.5   2.1   601.2   1968   2.9   3.5   7.8   17.2   48.3   40.7   27.4   11.9   3.9   3.2   2.3   0.6   169.7   1999   0.9   5.5   14.9   217.6   126   85   117   80   23.4   5.9   2.1   1.6   678.9   1970   3.3   4.5   27   20.3   65.3   77.3   27   23.2   8.6   3.9   3.2   2.3   44.6   1971   1.6   17.1   66.8   40.7   26.8   57.8   54.2   42.2   17.4   5   1.5   1   332.1   1972   1.8   3.7   22.8   13.4   28.3   42   36.6   20.9   5.5   3.5   3.2   0.9   162.6   1973   1.9   6.6   15.8   115.2   98.1   85.3   57.3   43.8   9.7   3.4   3.1   1.8   442.0   1974   3   25.6   66   106.9   34.3   130.2   103.6   48.7   13.5   8.3   3.2   1.6   544.9   1977   0.9   1.2   1.1   2   2.2   2.7   2   3   0.7   0   0   0   15.8   1977   0.9   1.2   1.1   2   2.2   2.7   2   3   0.7   0   0   0   15.8   1979   1.3   2.6   3.9   22.8   53.8   80.3   61.1   60.4   11.2   3.8   1.3   1.1   30.6   1992   3.8   4.9   6   15.0   1992   4.4   4.5   3.9   1990   4.5   5   5   5   5   5   5   5   5   5														
1963														453.8
1985         0.7         6         207.9         175.5         53.6         39.1         99.5         47         17.8         4.8         2.6         1.5         656.0           1996         1.8         9.3         19.4         22.8         24.4         30.1         38.7         11.3         3.1         3.2         2.8         1         167.2           1997         0.5         4.1         36.1         77.6         46.4         103         128.1         1130.9         55         13.9         3.5         2.1         601.2           1998         0.9         5.5         14.9         217.6         126         85         117         80         23.4         5.9         2.1         1.6         679.9           1970         3.3         4.5         27         203         65.3         77.3         27         23.2         8.6         3.9         3.2         2.3         448.6           1971         1.6         17.1         66.8         40.7         26.8         57.8         54.2         42.2         17.4         5         1.5         1         332.1         0.9         182.8         19.1         19.3         19.2         19.4												1.6	0.7	143.2
1966							39.1	99.5	47					656.0
1968         2.9         3.5         7.8         17.2         48.3         40.7         27.4         11.9         3.9         3.2         2.3         0.6         169.7           1969         0.9         5.5         14.9         217.6         126         85         117         80         23.4         5.9         2.1         1.6         679.9           1970         3.3         4.5         27         203         65.3         77.3         27         23.2         8.6         3.9         3.2         2.3         448.6           1971         1.6         17.1         66.8         40.7         26.8         57.8         54.2         42.2         17.4         5         1.5         1         332.1           1972         1.8         3.7         22.8         13.4         28.3         42         36.6         20.9         5.5         3.5         3.2         0.9         182.6           1973         1.9         6.6         15.8         115.2         98.1         85.3         57.3         43.8         9.7         3.4         3.1         1.8         442.2           1973         3         26.6         10.6.9         34.3			9.3	19.4	22.8	24.4	30.1							
1966   2.9   5.5   14.9   217.6   126   85   117   80   23.4   5.9   2.1   1.6   679.9	1967													
1970 3.3 4.5 27 203 65.3 77.3 27 23.2 8.6 3.9 3.2 2.3 448.6 1971 1.6 17.1 66.8 40.7 26.8 57.8 54.2 42.2 17.4 5 1.5 1.3 32.1 1972 1.8 3.7 22.8 13.4 28.3 42 36.6 20.9 5.5 3.5 3.2 0.9 182.6 1973 1.9 6.6 15.8 115.2 98.1 85.3 57.3 43.8 9.7 3.4 3.1 1.8 442.0 1974 3 25.6 66 106.9 34.3 130.2 103.6 48.7 13.5 8.3 3.2 1.6 544.9 1975 2.3 3.7 5.8 11.3 53.5 94.6 71.2 83.1 27.3 6.8 3.3 1.8 364.7 1975 5 5 5.7 5.5 4.5 6 9.6 9.1 9.1 6 1.5 0.3 1 0.0 0 15.8 1977 0.9 1.2 1.1 2 2.2 2.7 2 3 0.7 0 0 0 0 15.8 1977 0.9 1.2 1.1 2 2.2 2.7 2 3 0.7 0 0 0 0 15.8 1976 0 0.9 12.8 95.4 55.6 93.7 110 55.1 19.7 5.2 1.1 2.4 452.9 1978 0 0.9 12.8 95.4 55.6 93.7 110 55.1 19.7 5.2 1.1 2.4 452.9 1979 1.3 2.6 3.9 28.8 53.8 80.3 61.1 60.4 11.2 3.8 1.3 1.1 309.6 1980 2.6 5.1 10.5 179.2 170 91.3 45.4 35.1 15.4 6.8 2.3 1.6 565.3 1981 2 2 6 2 6 20 12 50 24 12 3 1 1 0 0 133.0 1982 8 49 86 158 180 192 246 78 21 8 3 10 103.9 1983 22 66 149 170 204 347 141 138 64 21 8 8 1338.0 1985 9 27 17 10 28 40 37 141 138 64 21 8 8 1338.0 1985 9 27 17 10 28 40 37 141 138 64 21 8 8 1338.0 1985 9 27 17 10 28 40 37 141 138 64 21 8 8 1338.0 1985 9 27 17 10 28 40 37 141 138 64 21 8 8 1338.0 1985 9 27 17 10 28 40 37 141 138 64 21 8 8 1338.0 1986 5 199 24 51 3 39 12 4 51 395 192 54 27 9 3 3 2 6 6 787.0 1986 5 19 24 51 395 192 54 27 9 3 3 2 6 6 787.0 1986 5 19 24 51 395 192 54 27 9 3 3 2 6 6 787.0 1986 5 19 24 51 395 192 54 27 9 3 3 2 6 6 787.0 1989 0 5 5 7 6 10 93 37 14 5 5 2 0 0 0 0 0 71.0 1989 0 5 5 7 6 10 93 37 14 5 5 2 0 0 0 0 0 71.0 1989 0 4 5 3 3 9 13 28 17 9 6 1 1 0 0 0 95.0 1991 1 1 1 2 11 4 4 49 27 20 7 2 0 0 0 0 114.0 1992 6 2 5 7 4 48 41 18 5 5 2 1 0 0 0 135.0 1991 1 1 1 2 114 91 122 1 4 4 19 122 7 4 40 21 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
1971         1.6         17.1         66.8         40.7         26.8         57.8         54.2         42.2         17.4         5         1.5         1         332.1           1972         1.8         3.7         22.8         13.4         28.3         42         36.6         20.9         5.5         3.5         3.2         0.9         182.6           1973         1.9         6.6         15.8         115.2         98.1         85.3         57.3         43.8         9.7         3.4         3.1         1.8         442.0           1974         3         25.6         66         106.9         34.3         130.2         103.6         48.7         13.5         8.3         3.2         1.6         544.9           1975         2.3         3.7         5.8         11.3         53.5         94.6         71.2         83.1         27.3         6.8         3.3         1.8         364.7           1976         5         5.7         5.5         4.5         6         9.6         9.1         6         1.5         0.3         1         0.7         54.9           1977         0.9         1.2         1.1         2         2.2<														448.6
1972   1.8														
1973   1.9										5.5	3.5	3.2	0.9	182.6
1974         3         25.6         66         106.9         34.3         130.2         103.6         48.7         13.5         8.3         3.2         1.6         544.9           1975         2.3         3.7         5.8         11.3         53.5         94.6         71.2         83.1         27.3         6.8         3.3         1.8         364.7           1976         5         5.7         5.5         4.5         6         99.1         6         1.5         0.3         1         0.7         54.9           1977         0.9         1.2         1.1         2         2.2         2.7         2         3         0.7         0         0         0         15.8           1978         0         0.9         12.8         95.4         55.6         93.7         110         56.1         19.7         5.2         1.1         2.4         452.9           1979         1.3         2.6         3.9         28.8         53.8         80.3         61.1         60.4         11.2         3.8         1.3         1.1         309.6           1980         2.6         5.1         10.5         179.2         170         91.3					115.2	98.1	85.3	57.3						442.0
1976	1974	3												
1977 0.9 1.2 1.1 2 2.2 2.7 2 3 0.7 0 0 0 15.8 1978 0 0.9 12.8 95.4 55.6 93.7 110 56.1 19.7 5.2 1.1 2.4 452.9 1979 1.3 2.6 3.9 28.8 53.8 80.3 61.1 60.4 11.2 3.8 1.3 1.1 309.6 1980 2.6 5.1 10.5 179.2 170 91.3 45.4 35.1 15.4 6.8 2.3 1.6 563.3 1980 2.6 5.1 10.5 179.2 170 91.3 45.4 35.1 15.4 6.8 2.3 1.6 10 133.0 1982 8 49 86 158 180 192 246 78 21 8 3 10 1039.0 1983 22 66 149 170 204 347 141 138 64 21 8 8 8 1338.0 1984 6 107 214 72 64 74 46 30 11 4 2 2 652.0 1985 9 27 17 10 28 40 37 16 5 1 1 1 2 133.0 1986 5 19 24 51 395 192 54 27 9 3 2 6 787.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 0 11.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 0 71.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 1 0 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 1 0 0 4 182.0 1990 6 2 5 7 48 41 18 5 2 1 0 0 0 135.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 0 135.0 1990 6 1 2 1 1 1 1 2 114 91 122 74 40 21 4 1 1 1 481.0														
1977         0.9         1.2         1.1         2         2.2         1.1         2.4         452.9           1978         0         0.9         12.8         95.4         55.6         93.7         110         56.1         19.7         5.2         1.1         2.4         452.9           1979         1.3         2.6         3.9         28.8         53.8         80.3         61.1         60.4         11.2         3.8         1.3         1.1         309.6           1980         2.6         5.1         10.5         179.2         170         91.3         45.4         35.1         15.4         6.8         2.3         1.6         565.3           1981         2         2         6         20         12         50.2         24         12         3         1         1         0         133.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         193.0         11         4         2         2         632.0         193.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>														
1979 1.3 2.6 3.9 28.8 53.8 80.3 61.1 60.4 11.2 3.8 1.3 1.1 309.6 1980 2.6 5.1 10.5 179.2 170 91.3 45.4 35.1 15.4 6.8 2.3 1.6 555.3 1981 2 2 6 20 12 50 24 12 3 1 1 1 0 133.0 1982 8 49 86 158 180 199.2 44 12 3 1 1 1 0 133.0 1983 22 66 149 170 204 347 141 138 64 21 8 8 8 1338.0 1984 6 107 214 72 64 74 46 30 11 4 2 2 632.0 1985 9 27 17 10 28 40 37 16 5 1 1 2 2 632.0 1985 9 27 17 10 28 40 37 16 5 1 1 2 2 632.0 1986 5 19 24 51 395 192 54 27 9 3 2 2 6 78.0 1988 2 5 9 17 7 10 12 7 2 0 0 0 81.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 71.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 0 0 35.0 1990 1 1 1 2 1 4 4 9 2 7 20 7 2 0 0 0 114.0 1990 1 1 1 2 1 4 4 9 1 12 7 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1														452.9
1980 2.6 5.1 10.5 179.2 170 91.3 45.4 35.1 15.4 6.8 2.3 1.6 565.3 1981 2 2 6 20 12 50 24 12 3 1 1 1 0 133.0 1982 8 49 86 158 180 192 246 78 21 8 3 10 1039.0 1983 22 66 149 170 204 347 141 138 64 21 8 8 8 1338.0 1994 6 107 214 72 64 74 46 30 11 4 2 2 632.0 1985 9 27 17 10 28 40 37 16 5 1 1 2 193.0 1986 5 19 24 51 395 192 54 27 9 3 2 2 6 787.0 1987 3 2 4 6 16 32 11 2 2 7 2 0 0 0 81.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 81.0 1988 2 5 9 17 7 7 10 12 7 2 0 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 0 0 95.0 1991 1 1 1 2 1 4 4 49 27 20 7 2 0 0 0 135.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 0 135.0 1993 0 1 1 1 2 114 91 122 74 40 21 4 1 1 481.0														309.6
1981         2         2         6         20         12         50         24         12         3         1         1         0         133.0           1982         8         49         86         158         180         192         246         78         21         8         3         10         1039.0           1983         22         66         149         170         204         347         141         138         64         21         8         8         1338.0           1984         6         107         214         72         64         74         44         30         11         4         2         2         632.0           1985         9         27         17         10         28         40         37         16         5         1         1         2         193.0           1986         5         19         24         51         395         192         54         27         9         3         2         6         787.0           1987         3         2         4         6         16         32         11         5         2         0								45.4	35.1	15.4				565.3
1983 22 66 149 170 204 347 141 138 64 21 8 8 1338.0 1984 6 107 214 72 64 74 46 30 11 4 2 2 632.0 1985 9 27 17 10 28 40 37 16 5 1 1 1 2 193.0 1986 5 19 24 51 395 192 5 7 9 3 2 6 78.0 1987 3 2 4 6 16 32 11 5 2 0 0 0 0 81.0 1988 2 5 9 17 7 10 12 7 2 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 0 0 95.0 1991 1 1 2 1 4 49 27 20 7 2 0 0 114.0				6	20									
1984 6 107 214 72 64 74 46 30 11 4 2 2 632.0 1985 9 27 17 10 28 40 37 16 5 1 1 2 193.0 1986 5 19 24 51 395 192 54 27 9 3 2 6 787.0 1987 3 2 4 6 16 32 11 5 2 0 0 0 81.0 1988 2 5 9 17 7 10 12 7 2 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 0 0 95.0 1991 1 1 2 1 4 49 27 20 7 2 0 0 0 155.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 0 135.0														
1985 9 27 17 10 28 40 37 16 5 1 1 2 193.0 1986 5 19 24 51 395 192 54 27 9 3 2 6 787.0 1987 3 2 4 6 16 32 11 5 2 0 0 0 0 81.0 1988 2 5 9 17 7 10 12 7 2 0 0 0 71.0 1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0 1990 4 5 3 9 13 28 17 9 6 1 0 0 95.0 1991 1 1 2 1 4 49 27 20 7 2 0 0 114.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 135.0 1993 0 1 12 114 91 122 74 40 21 4 1 1 4 481.0														
1986     5     19     24     51     395     192     54     27     9     3     2     6     787.0       1987     3     2     4     6     16     32     11     5     2     0     0     0     0     81.0       1988     2     5     9     17     7     10     12     7     2     0     0     0     0     71.0       1989     0     5     7     6     10     93     37     14     5     1     0     4     182.0       1990     4     5     3     9     13     28     17     9     6     1     0     0     95.0       1991     1     1     2     1     4     49     27     20     7     2     0     0     114.0       1992     6     2     5     7     48     41     18     5     2     1     0     0     135.0       1993     0     1     12     114     91     122     74     40     21     4     1     1     481.0														193.0
1987 3 2 4 6 16 32 11 5 2 0 0 0 0 81.0  1988 2 5 9 17 7 10 12 7 2 0 0 0 71.0  1989 0 5 7 6 10 93 37 14 5 1 0 4 182.0  1990 4 5 3 9 13 28 17 9 6 1 0 0 95.0  1991 1 1 2 1 4 49 27 20 7 2 0 0 114.0  1992 6 2 5 7 48 41 18 5 2 1 0 0 135.0  1993 0 1 12 114 91 122 74 40 21 4 1 1 481.0													6	787.0
1988     2     5     9     17     7     10     12     7     2     0     0     0     71.0       1989     0     5     7     6     10     93     37     14     5     1     0     4     182.0       1990     4     5     3     9     13     28     17     9     6     1     0     0     95.0       1991     1     1     2     1     4     49     27     20     7     2     0     0     114.0       1992     6     2     5     7     48     41     18     5     2     1     0     0     135.0       1993     0     1     12     114     91     122     74     40     21     4     1     1     481.0									5	2	0	0		81.0
1989     0     5     7     6     10     93     37     14     5     1     0     4     182.0       1990     4     5     3     9     13     28     17     9     6     1     0     0     95.0       1991     1     1     2     1     4     49     27     20     7     2     0     0     114.0       1992     6     2     5     7     48     41     18     5     2     1     0     0     135.0       1993     0     1     12     114     91     122     74     40     21     4     1     1     481.0														71.0
1990 1 1 1 2 1 4 49 27 20 7 2 0 0 114.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 135.0 1993 0 1 12 114 91 122 74 40 21 4 1 1 481.0			5	7	6									
1991 1 1 2 1 7 7 1 1 1 8 1 5 2 1 0 0 0 135.0 1992 6 2 5 7 48 41 18 5 2 1 0 0 0 135.0 1993 0 1 12 114 91 122 74 40 21 4 1 1 1 481.0														
1992 0 2 3 7 40 11 10 11 481.0 1993 0 1 12 114 91 122 74 40 21 4 1 1 481.0														
1993 U 1 12 114 91 122 14 10 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17 100 17														481.0
AVG 1.8 7.9 26.6 49.2 60.2 65.0 65.5 42.9 14.7 3.6 1.3 0.8 339.4	1993	- 0	- 3		114	- 31	166	- ' -		<del>  </del>				
	AVG	1.8	7.9	26.6	49.2	60.2	65.0	65.5	42.9	14.7	. 3.6	1.3	0.8	339.4

5/30/96 01

								٠.						
												RECORD N	UMBER:	23
						HISTO	RIC INFLO	W - DRY C	REEK		<del>-</del>		- <del></del>	
				<u> </u>										
									1111	JUN	JUL	AUG	SEP	TOTAL
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY 6	3014	0	0	0	115.0
	1922	0	0		10	50	23	15	5	2	0	0	0	92.0
	1923	0	4	29	19 0	10	0	0	0	0	0	0	0	0.0
_	1924	0	0	0 2	3	32	10	20	8	0	0	0	0	79.0
	1925	0	<u>4</u> 0		<del>- 1</del>	17	3	6	0	0	0	0	0	27.0
- 2	1926	0	4		9	34	10	21	2	0	0	0	0	82.0 59.0
	1927	- 0	<u>-</u>		3	9	30	13	1	0	0	0	- 0	19.0
	1929	0	0	1	3	. 6	5	4	0	0	0		0	25.0
_	1930	0	0		5	4	14	0			0	0	0	4.0
	1931	0	0		1	39	3		0	0	0	0	. 0	65.0
	1932	0	0		10	2	4			0	0	0	0	7.0
_	1933	0	0		10	10				0	0	0	0	27.0
	1934	0	- 0		11	4	13	34	4	0	0	0	0	66.0 145.0
-	1935	- 0			22	91	15		2	1	0	0	0	131.0
	1937		0		7	52	55	14		0	- 0	0	0	166.0
$\vdash$	1938	0	0	2	6	75	62	15	6	0	0	0	0	13.0
	1939	0	0		1	5		1 15		0	0	0	0	81.0
	1940	0	0		14	23		15		- 0	0	0	0	69.0
	1941	0	0		9	18 35	14	17	9	2	. 0	0	0	121.0
	1942	0			38 45	24		15		1	0	0	0	170.0
<u> </u>	1943	0	3		1	13				0	0	0	0	37.0
<del>  -</del>	1944 1945	0	8		3	47	21	8	2	1	0	0	0	95.0 71.0
-	1945	- 0			11	6				0	0	0	- 0	14.0
$\vdash$	1947	- 0	- 0		0	3				0	0	0	<del>- 0</del>	31.0
$\vdash$	1948	0	C		0	1				- 0	- 0	0		44.0
$\vdash$	1949	0	C		2	6			I	<del></del>	ō	0	0	52.0
	1950	0			11	22		6		0	0	0	0	193.0
	1951	0			47 62	23 30				0	0	0	.0	187.0
<u> </u>	1952	0	2		3	5				0	0	0	0	33.0
L	1953	0	4		6	13			0	0	0	0	0	29.0
⊢	1954 1955	0			21	7				0	0	0	0	45.0 181.0
$\vdash$	1956	- 0			75	19				0	0	0	0	38.0
-	1957	0			0					0	0		0	204.0
-	1958	0			12					0	0		0	28.0
	1959	0			4					- 0			. 0	25.0
	1960	0			0					ō			0	8.0
_	1961	0			1					0			0	42.0
<u></u>	1962	0							8	2			0	96.0
$\vdash$	1963	4		3 2	10			3		1			0	
$\vdash$	1964 1965	0		55	50					2			0	
$\vdash$	1966	0		2 7	8					0			0	
-	1967	C		1 9						1			0	
	1968	0		1 3						2			4	182.0
	1969			1 6					3			. 0	0	
	1970			2 7 3 21	10		,		2	0				
<b>—</b>	1971			3 <u>21</u>					. 0	0			0	
-	1972 1973			1 3			32	2 5	2	0				
1	1973			5 23		- 8	3 23							
$\vdash$	1975			0 1	2	29								
$\vdash$	1976			0 . 0					0 0					
	1977		)	0 0										
	1978	(		0 0					7 2				0	81.0
	1979			0 0					3			0		
	1980			0 2			2 1		4 0	C	0			
-	1981			0 C					6 9	. 3				
$\vdash$	1982			3 61				7 3						
$\vdash$	1983 1984			8 53					6 3					
-	1985			6 6	3 2	2	9 1		4 0					
$\vdash$	1986			2	7 14	4 11								
-	1987		0	0 (			6 1		1 0					
-	1986	3	3	8 1					8 <u>2</u>				8	49.
	1989	)		8 10					1 4		) (	0		
	1990		3						2 (		) (			15.
<b> </b>	199	<u> </u>	0						4 2			9		
-	199		0	3 1					3 5	5	1		0	16
$\perp$	199	<u></u>	4	<del></del>	1					1	1	1 0.0	0.1	75.
		1		.5 7.	4 15.	0 20	1 17.	1 10.	7 2.6	0.	4 0.	11 0.0	/	1 3.

											RECORD N	UMBER:	24
				L	HISTORIC	INFLOW-	MOKELUM	NE RIVER					
		·											
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 10	SEP 8	TOTAL 919
1922	. 7	5	11	19	59 33	56 43	107 127	318 225	280 104	39	9	9	703
1923	8 10	11 7	59 7	46 9	16	11	53	61	4	1	0	3	182
1924 1925	5	18	25	23	107	82	164	237	124	21	10	<u>8</u>	824 374
1926	6	8	14	14	38	46 85	132 162	84 205	15 187	31	10	6	893
1927	3	29 28	32 17	40 22	103 30	183	137	166	27	7	7	7	639
1928 1929	8 5	5	6	8	13	14	39	132	51	10	8	5	296
1930	3	24	2	1	1	5	20	100	69 15	26	27 33	28	306 191
1931	29	20	17	7	7 30	8 38	14 36	14 95	155	38	32	32	484
1932	32	33	34	16 37	30	31	32	32	28	33	33	35	390
1933 1934	36	35	36	36	37	30	28	29	17	26	27 32	31 33	368 539
1935	28	34	12	20	32	33	33 156	116 130	134 116	32 34	· 33	33	858
1936	33	33	35 35	47 37	119 37	89 74	85	134	92	32	32	32	657
1937 1938	33 33	34 33	50	40	128	186	203	241	158	48	31	32	1183
1939	41	47	39	34	35	37	29	29	29	33	27 32	32	412 716
1940	23	24	12	23	37 75	85 88	163 46	170 182	84 120	41	32	32	767
1941	33	34 34	36 37	48 115	112	64	106	183	130	56	33	34	937
1942 1943	41	38	51	111	68	175	149	139	100	39	37	34	982
1944	34	35	36	30	30	30	38	36	34 118	33	27 32	27 25	384 649
1945	23	31	34	34 88	99 36	33 35	56 72	131 114	63	26	26	26	656
1946 1947	28 26	28 26	114 34	34	28	9	27	26	18	26	27	27	308
1947	15	10	18	11	4	14	55	103	148	29	26 26	26 26	459 403
1949	26	26	27	10	9	36	67	56 140	65 117	29 34	26	26	606
1950	27	28	29	10 106	36 104	41 92	92 67	110	45	22	22	29	1065
1951 1952	27 33	173 34	268 59	100	77	97	193	274	196	74	33	33	. 1203
1952	34	34	34	54	34	35	34	58	116	40	33	33 33	539 456
1954	34	34	34	30	27	30	63 15	75 19	32 19	32 23	32 22	23	308
1955	34	34	35 152	36 209	33 94	15 86	89	182	154	50	33	33	1125
1956 1957	23 37	20 41	44	22	8	55	41	50	109	33	34	30	504
1958	27	27	26	37	56	115	153	162	175	52 23	43 21	41 18	914 259
1959	39	23	15	7	22 6	37 12	13 13	18 21	23 37	27	28	21	196
1960	11	7 12	6 14	7	9	9	8	11	21	20	18	17	167
1961 1962	14	7	- 6	7	14	43	47	49	98	43	42	20	387
1963	21	20	21	34	74	34	109	183	105 23	31 20	27 20	21 16	680 214
1964	18	19	12	133	19 54	13 46	14 106	16 116	114	40	28	39	725
1965 1966	15 127	9 105	25 33	38	43	32	21	31	31	31	28	19	539
1967	16	6	5	5	4		76	190	108	74	76	80	646 348
1968	94	20	7	12	24	32	22	28 175	28 84	31 70	29 64	60	1024
1969	- 14	7	7 14	100 151	147 147	142 58	154 25	30	33	48	44	36	681
1970 1971	72 35	23 26	65	49	49	43	37	37	52	58	32	52	535
1972	69	18	8	19	7	16	23	28	31	34 54	31 46	30	304 517
1973		7	13	80	72 23		34 87	48 76	64 82	51	54	52	792
1974 1975		88 28	58 14	112 7	6		71	79	75	- 56	55	51	529
1976			18	6	6	13	14	19		20	18	13	250 130
1977	10	7	7	5	8		14 42	11 64	15 44	17 31	15 69	68	35
1978			6 19	5 22	5 40		30			50	50	41	494
1979 1980			26	165	145		60	87	94	55	37	36	92
1981	31	36	17	8	6				28	32 87	26 59	18 42	126
1982				141 100	123 156		197 222	239 164		171	87	82	173
1983			138 181	100					46	51	51	49	93
1984 1985			51	15		8	15	25	26	29	24	17	30
1986		11	12	14	146					43 23	43	17	94
1987	49		30	21						20	16	13	12
1988				6 5					20	21	19	13	13
1989 1990				6	5	7	13	16		19	16	11	13:
1991	14	12	6							15 18	15 16	9	15
1992				10						80	65	22	48
1993	13	12	- 11	12	13	1 30		V 1	111				
		28.3	32.4	43.5	46.5	52.7	69.5	100.3	79.7	34.7	30.1	28.1	57

			,								RECORD N	JMBER:	25
			L		HISTORIC	INFLOW -	CALAVER	AS RIVER				<del></del>	
			T	(4)									
							400	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 29	9	3	0	0	0	221.0
1922	0	0		15	109 26	42 10	24		3	1	0	0	181.0
1923	0	6		33 1	3	1	2		0	0	0	0	10.0
1924	0	1				12	39	6	2	0	0	0	159.0
1925	. 0	3		2		5	15		0	0	0	0	181.0
1926	0	18		13		17	41	5	2	0	- 0	0	130.0
1927 1928	0			5		68	21		1 2		0	0	41.0
1929	ō	1	3	5		9	8		0	0	0	0	67.
1930	0			13		37 3			0	0	0	0	13.
1931	0			4	5 63	8			1	0	0	0	139.
1932	0			21 10		8			1	0	0	0	32.
1933	0			14		6			1	0	0	0	58. 150.
1934	0			34		32	58			2	0	0	286.
1935	0			31		21				1	0	0	232.
1936 1937				13		82			3	1 2		0	372
1938	0			13		126				0	0	ō	33.
1939	1		3	3						1	0	0	208
1940	0	. (		46		59	49			1	0	0	202
1941	0			24		51 20				2	0	0	200
1942	0									1	0	0	276
1943	0			5				4	1	0	0	0	78 155
1944	1 0						15	5		0	0	0	155
1945 1946	0		45		8	19				1 0	0	- 0	49
1946	- 0		6		10				3	0	0	0	82
1948	- 6		1 1							0	0	0	80
1949	0		) . 3							7	7	1	120
1950	0		1 1							6	1	0	306
1951	0								_	. 10	11	6	334
1952	0		3 37 6 11		-					10	5	0	89 74
1953	0		6 11 2 3				9			12	10	0	92
1954	0		1 15			(				11	3 11	5	314
1955 1956	0		0 132							12 12	9	0	70
1957	1		2 2							12	12	6	352
1958	0		1 4							0		0	58
1959	0		1 2							1		0	41
1960	0		0 1		3 2				7	0		1	12
1961	0	<u> </u>	0 2		2 75		7			1		8	119 159
1962 1963	1		1 3		4 4					13 12		8	
1964			ol :		3 2			4 3		12		<del></del> 7	112
1965			0 .				-	4 9		12		5	
1966				3 12						11		8	244
1967	3			3 5				5 10		12		7	
1968					2 2			3 - 1		11	11	7	
1969			-	1 10					10			8	4 44
1970		3	0 2			•	2	4 8	3 10			. 9	
1971		2				2	7	9 9	12			7	
1972 1973		2		1 2	2 10	2 3		3 10				9	
1974		1	1 1	5 2		1 2		<del>`</del>	9 13 1 11			8	
1975			21 2			8 10		4 1 1 1				5	8
1976	3	2							7 13		5	C	
1977	7	1							9 16	16	16		
1978		0		<del></del>				5 1	4 14				
1979		4		2 2			3	5 1					
1980		7				2	2	5 1					
1981 1982		6			3 E	4 3		1 1					
1983			49 10	9 7	77 8	2 17	<del></del>		6 13 3 15				
1984			94 9	7 1	9	2			3 15 3 15				9
1985		4		2	2	2	3		2 15				27
1986	6	6	4	3	3 11		3 1		6 16		7 17	1	
198	7	5	4	3	2	3	_		4 9		1 9		4 5
198	8	3	2	2	1	1	0		4 :	5	5 6		1 2
198		0	0	3	0	0	0	0	5 . :		6 7		3 3 6 3
199		0	2	0	<del>                                     </del>	0	1	0			7 7		6 3
199 199		4	4	3	2	1	1		9 10		9 9 7 <b>1</b> 7		4 9
199		3	3	3	1	1	1	3 1	13 14	* 1	<del>'  ''</del>	<del> <u>'</u></del>	+
		<del></del>			1	_	1		.5 6.	8 5.	7 4.8	2.	5 14

5/30/96

					<del>,</del>					<del></del>	IBECORD	NUMBER:	26
ļ					HISTORIC	INFLOW -	STANISLA	US RIVER		I	INSCOUR	MONDEN.	
									<del> </del>	ļ	<del> </del>	<del> </del>	-
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	12	9	23	31	85	91	159	459					135
1923 1924	18 19	18 15	64 12	70 12	49 22	71 19	190 58	321 60	157	71			249
1925	9		31	29	133	111	235	337		52	19	16	116
1926	16		15	13	65	73	178	132					584 1265
1927 1928	3 26	20	0 5	37 15	143 22	124 221	243 179	309 232		60			929
1929	11	9	8	11	19	21	62	108	94	59	48	36	486
1930	6	1	5	30	25	50	148	140					676 297
1931 1932	19 11	7	13 20	10 24	11 102	11 99	65 182	59 370	34 269	91			1273
1933	26	7	15	7	22	33	55	90		58	65	31	598
1934	17	5	24	20	3	39	71	62	47	60		13 50	405 1180
1935 1936	12 18	18 12	21 12	43 21	32 149	18 146	266 265	359 314	227 184	69 74		47	1311
1937	18	7	11	19	61	89	180	382	156	75	66	25	1089
1938	13	9	79	52	177	241	291	528	379	116		47	2009
1939 1940	31 19	31 18	19 16	33 54	10 144	27 241	108 256	97 334	71 140	69 72		11 30	535 1389
1940	13	12	16	33	67	155	169	413	211	95	75	48	1307
1942	14	16	39	57	149	69	232	340	298	111	72	53 40	1450 1524
1943 1944	15 14	15 9	45 15	111	117	294 74	299 69	271 175	166 108	80 70		38	1524
1944	8	19	56	45	96	93	188	323	209	85	68	56	1246
1946	17	22	66	124	49	66	223	299	119	74	63 54	27 27	1149 609
1947 1948	13	13	35 20	18 22	2 15	39	117 76	166 290	72 232	53 81	63	32	861
1948	6	8	6	18	17	62	107	249	116	63	57	11	720
1950	4	5	8	32	53	60	224	317	172	76	62	30	1043
1951 1952	10 20	262 17	435 45	120 71	99	123 136	157 278	185 561	115 355	79 128	66 90	22 55	1673 1867
1952	29	17	25	68	42	38	129	159	223	108	79	43	960
1954	13	15	14	17	26	70	231	239	84	77	66	19	871
1955	10	11	24 254	36 263	103	46 115	68 199	121 386	149 259	75 93	66 84	17 56	657 1826
1956 1957	29	23	16	15	11	42	80	152	169	100	85	48	770
1958	19	3	1	29	51	113	215	462	283	118	105	82	1481
1959	45	21	37	21 8	8 11	62 27	85 69	84 82	74 94	72 87	78 71	35 48	622 522
1960	21	2	17	4	9	6	61	65	65	80	75	25	415
1962	3	5	4	20	34	61	136	166	202	101	94	67	893
1963	26	8	12	1	120	42 39	165 83	380 84	190 76	99 83	99 88	71 66	1213 656
1964 1965	32	13	26 196	43 226	115	119	217	209	211	117	91	80	1614
1966	43	40	78	78	56	37	87	88	76	71	69	52	775
1967	15	17	52	55	87	128	204 93	347 88	401 77	176 77	100 86	90 54	1672 664
1968 1969	48 19	34	47 16	34 313	217	23 191	210	481	306	123	107	79	2066
1970	57	21	57	248	115	114	94	164	153	97	96	60	1276
1971	31	17	80	92	74	64	89 69	113 72	171	100 94	96 83	74 63	1001 764
1972 1973	41	27 11	52 36	60 73	30 93	92 166	150	210	161	96	91	66	1171
1974	19	17	83	157	91	131	218	254	193	101	84	64	1412
1975	44	31	46	3	83	88	101	241	270	112 68	99 61	71 23	1189 508
1976 1977	67	26	18	31	21	21	46 32	66 13	60 37	30	10	1	127
1978	1	1	0	30	92	205	211	301	236	121	109	57	1364
1979	52	7	19	83	95	127	83	172	137	106 154	97 109	72 57	1050 1617
1980	35 54	6 11	27 7	196 27	149 7	175 22	282 121	301 122	126 117	113	109	58	760
1982	19	14	9	25	62	80	71	98	153	174	178	128	1010
1983	. 86	72	67	59	42	214	351	316	279	311	254	167	2218 1709
1984	110 50	148	282 48	295 58	120 55	103	120 111	124 115	104	113 173	101 147	91 56	983
1986	30	14	24	24	99	318	150	147	153	134	158	119	1370
1987	. 50	28	57	55	45	67	127	103	126	109	84	102	907 792
1988	16	18 25	10 25	9 12	21 12	103 72	118	120 159	109	116 127	100	66	876
1990	17	13	11	11	8	82	97	100	116	129	118	74	775
1991	28	28	10	24	13	9	60	91	78	105	97	66	609
1992 1993	18	25 13	13	15 30	17 12	17 27	109 78	99 167	92 86	100 114	99 103	67 86	666 748
1993	21	13	13	30	12			107					
AVG	20	18	41	58	65	89	153	234	164	84	68	43	1036

	· ·	<del></del>	— т								RECORD N	UMBER:	27
ــــــــــــــــــــــــــــــــــــــ	A				HISTORIC	INFLOW -	TUOLUM	IE RIVER				<del></del>	
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 194	AUG 32	SEP 18	TOTAL 2470.0
1922	12	11	54	67	188	172 108	253 188	719 230	750 228	160	118	77	1434.0
1923	17	23 12	105	105 15	75 40	79	90	109	95	95	76	33	751.0
1924	93 26	26	36	30	24	102	270	534	334	112	84 96	82 67	1660.0 1204.0
1926	64	46	66	60	45	90	240 253	250 317	76 464	104 131	91	79	1912.0
1927	59	55 77	62 107	76 65	138 71	187 283	248	276	155	84	90	89	1607.0
1928 1929	62 101	82	52	33	37	69	89	180	105	82	107	94	1031.0
1930	62	58	. 51	30	36	66	109	129 93	221 92	117 96	130	112	760.0
1931	65	62	64	31	30 189	65 129	105 212	356	456	176	96	111	1807.0
1932	104	64	22 44	49 30	30	50	144	108	234	119	113	109	1149.0
1933 1934	92	45	78	38	36	67	128	96	109	124	108 125	44 115	965.0 1870.0
1935	43	28	60	41	30	53 237	364 293	407 412	471 348	133 138	111	101	2077.0
1936	70	59	63 69	50 38	195 121	163	280	516	328	109	116	120	1994.0
1937 1938	63 74	71 52	85	81	351	388	398	509	697	294	114	110 96	3153.0 1221.0
1939	121	105	66	47	52	78	151	132	113 326	131	129 120	119	2010.0
1940	66	53	53	39 60	188	301 256	273 255	361 472	527	217	114	118	2369.0
1941 1942	84 114	77 69	59 95	118	100	178	222	365	572	264	130	123	2350.0
1942	110	71	129	68	175	355	295	404	341 160	140 141	137 146	132 109	2357.0 1313.0
1944	106	68	68	37	38 158	91 175	143 226	206 298	372	191	133	115	1972.0
1945	93 90	64 72	99 108	48 134	158	99	245	430	242	157	128	92	1863.0
1946 1947	78	77	81	52	37	36	146	164	118	138	126 148	68 104	1121.0
1948	32	54	67	29	19	13 55	49 214	229 172	309 175	154 133	121	87	1176.0
1949	57	52 46	56 59	33 28	21 70	108	234	223	233	129	120	106	1416.0
1950 1951	60 60	255	540	165	143	165	166	318	246	124	119	105 104	2406.0 2765.0
1952	64	46	106	160	159	273	487	634 149	447 255	167 185	118 126	108	1521.0
1953	86	84	113	99 44	88 42	94 194	134 198	261	153	137	121	94	1432.0
1954 1955	94 46	42 27	52 51	59	69	103	98	95	132	135	118	90	1023.0
1956	27	41	310	479	188	204	214	389	381	223 164	171 137	128 120	2755.0 1285.0
1957	57	95	93	49	31 65	89 270	· 137	125 458	188 354	208	140	137	2388.0
1958	78 137	91	90 95	57 44	72	94	116	106	121	114	109	59	1213.0
1959 1960	45	49	49	34	21	64	116	81	134	124	98 90	60 40	875.0 704.0
1961	31	40	58	36	11	25	96 175	80 170	98 149	99 158	151	102	1150.0
1962	11	9	14 92	13 48	55 173	143 94	216	266	298	191	151	100	1788.0
1963 1964	78 114	81 145	139	59	39	74	115	105	124	131	120	81	1246.0 2254.0
1965	75	78	180	299	198	157	279	241	268 120	183 112	145	151 76	1409.0
1966	151	115	151	96 58	83 140	120 222	147 342	116 340	472	363	141	145	2531.0
1967 1968	57 103	68 106	183 79	52	81	107	118	122	106	115	119	61	1169.0
1969	60	52	96	309	414	• 295	398	578	568	251 156	152 166	163 100	3336.0 1823.0
1970	99		80	257	154		163 119	159 120	223 123	165	153	74	1249.0
1971	33 86		101	129 28	93 36		101	93	129	125	118	64	1017.0
1972 1973	68		39	37	24	25	86		170	186	154	100 180	1093.0 1355.0
1974	77	43	39	87	63		105 120	161 165	. 157 169	182 189	150	140	1643.0
1975	120 134		138 148	150 121	82 101		144		159	162	140	63	1534.0
1976 1977	36		26	26	14	42	68	16	77	77.	70	18 86	505.0 1112.0
1978	7	2	9	5	26		120 174		147 167	186 194	180 163	96	1685.0
1979	85		101 65	135 285	151 302		271	285	264	187	176	197	2581.0
1980 1981	109 137		130.2	122.4		89.7	140.8	143.5	176.7	184	161.8	96.6	1555. 2689.
1982	39.4	33.2	44.6	74.2	158		539.8		286.9 454.8	285 410.1	149.5 289.9	225.6 322.9	4477.
1983	235.5		327.5	275.8			587.5 174.4			180.5	161	92.8	2580.
1984	288.5 71.1		310.6 129.9	366.9 85.4				132	135.3	184.8	141.8	78.6	1353.
1985 1986			61.8	29.3	110.4	387.2	425.7			173.3	143.6 140	100.4 77.3	2069. 1183.
1987	116.7	76.8								126.6 136.7	60.7	29.3	631.
1988				13.5 12.4						155.1	128.5	49.4	751.
1989 1990				17.4		69.8	107.9	105.6	103.6	158.5	135.2	44.5 54	816. 828.
1991		12.7	21.6	41.8	19.7					158 142.7	140.6 128.4	61.6	1
				15.6 13.3						187.3	180.7	138.8	1081.
1992													
1992 1993	47.5	16.5	15.6	13.3	10.		196.3		255.1	155.4	123.8	96.2	1630.

		<u> </u>	I	ſ	_		· .				RECORD	NUMBER:	28
		· · · · · · ·			HISTORIC	INFLOW -	ORESTIM	BA CREEK		T	1	·	Γ
	OCT	NOV	DEC	JAN 10	FEB 0	MAR 0	` APR 0	MAY	JUN	JUL	AUG	SEP 0	TOTAL 13.0
1922 1923	0					1				0	0	0	9.0
1924	0	0	0	0		0				<del></del>			
1925 1926	0					1 3							7.0
1927	0	0	Ō	2	10	0	0						
1928	0					0							
1929 1930	- 0		<del></del>		0	0	0	0	0	0	0		
1931	0					0		0					
1932 1933	0					- 0		0		0	0	0	0.0
1934	0	0				0		0				0	1.0 4.0
1935 1936	0					1	3	0				0	9.0
1937	0	0	. 0	0	7	6		0				0	14.0
1938	0					16 0		0	0		0	0	45.0 0.0
1939 1940	0				9	4	1	0	0	0	0	0	19.0
1941	0				19 4	15 3	13 2	2 0	0		0	0	59.0 17.0
1942 1943	0				2	6		0	0	0	0	0	17.0
1944	0	0	0	0	4	3		0	0		0	0	7.0 9.0
1945 1946	0		0 2	0	8	1 0	0	0	0		0	0	2.0
1947	0	0	0	0	0	0	0	0	0			0	0.0
1948	.0	0	0	0	0	0	0	00	0	0	0	0	0.0 1.0
1949 1950	0		0	0		Ö	0	0	0	0	0	0	1.0
1951	0		6	1	0 2	7	0 2	0	0	0	0	0	10.0 27.0
1952 1953	0		0	14 1	1	ó	0	0	0	0	0	0	2.0
1954	0	0	0	0	0	0		.0	0		0	0	0.0
1955 1956	0	0	0 11	0 8	2	0	0	0	0		0	0	22.0
1957	0	0	0	0	2	0	0	0	0	0	0	0	2.0
1958 1959	0	0	0	1 0	9	9	22 0	1 0	0	0	0	0	42.0 10.0
1960	0	0	0	0	2	0	0	0	0	0	0	0	2.0
1961	. 0	0	0	0	0	. 3	0	0	0	0	0	0	0.0 11.0
1962 1963	0	0	. 0	3	8	1	3	0	0.	0	0	0	15.0
1964	0	0	0	0	0	0	0	0	0	0	0	0	0.0 6.0
1965	0	0	0	4	0	0	0	0	0	0	Ö	0	1.0
1967	0	0	1	9	2	4	5	1	0	0	0	0	22.0 0.0
1968	0	0	0	0	19	0	0	0	0	0	0	0	28.0
1970	0		Ö	5	1	4	0	0	0	0	0	0	10.0
1971	0	0	2	1 0	0	0	0	0	0	· 0	0	0	3.0 0.0
. 1972	0	0	0	5	12	4	1	0	0	0	0	0	23.0
1974	0	0	1	4	0	4	2	0	0	0	0	0	11.0 7.0
1975 1976	0	0	0	0	0	5 0	0	0	0	0	0	0	0.0
1977	0	0	0	0	0	0	0	Ó	0	0	0	0	0.0
1978 1979	0	0	0	9	9	10 1	1 0	1 0	0	0	0	0	30.0 4.0
1979	0		0	. 7	27	5	1	0	0	0	0	0	40.0
1981	0	0	0	0.1 7.2	0	0.7 5.7	0.2 12.8	0.9	0.1	0	0	0	1.0 29.3
1982	0	0.6	4.9	16.2	2.6 13.7	20.6	5	2.9	0.7	0	0	0	64.6
1984	. 0	0.6	4	1.3	0.4	0.3	0.2	0	0	0	0	0	6.8 0.5
1985 1986	0	0	0	0.3	0.2 24.6	0.3 13.1	0 1.5	0.5	0	0	0	0	40.0
1987	0	0	0	0	0.1	0.3	0	0	0	0	0	0	0.4
1988 1989	0		0	0	0	0	0	0	0 0	O	O	0	0.0
1989	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1991	0	0	0	0	0	0	0	0	, 0	0	. 0	0	0.0
1992 1993	0	0	0	12.9	13.3	5	1.4	0.3	0		Ö	Ö	32.9
									0.0	0.0	0.0	0.0	10.2
AVG	0.0	10.1	0.6	1.9	4.2	2.2	1.1	.0.1	0.0	0.0	0.0	0.0	10.2

7/11/96

NISTORIC INFLOW - MERCED EVER					γ				· · ·	<del></del>		RECORD N	IUMBER:	29
OCT   NOV   DEC   NAN   Figs   Per		j	1			HISTOR	IC INFLOW	- MERCEL	RIVER					
OCT   NOV   DEC   NAN   Figs   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per														
1852   1		700	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN				TOTAL
1928   6   16   58   58   59   59   59   79   79   79   79   79	1922						117	124						1420 942
1924   139   39   221   106   77   109   201   147   49   15   5   5   120   120   106   107   109   201   147   49   15   5   5   2   2   2   2   10   108   255   171   82   66   73   3.88   2   6   6   73   3.88   2   6   6   73   3.88   2   6   6   73   3.88   2   6   6   73   3.88   2   6   6   73   3.88   2   6   6   73   77   79   79   79   79   79   79			16											252
1909   0													5	910
1927										86				608
1928   31   11   30   30   30   42   42   100   100   50   61   177   198   1990   16   2   3   4   10   38   6   6   100   100   50   6   101   177   198   1990   3   2   3   3   3   3   3   3   3   3					5									989 784
1929   16														513
1993   3												85		510
1932								69						260
1933   28				3										595
1994   3														358
														1081
1937														1149 1223
1939   20			2											1982
1939   27   3   3   4   55   115   197   296   148   107   90   63   10     1941   26   2   2   2   22   67   75   15   153   354   285   133   7   64   13     1941   26   2   2   2   22   67   70   15   153   354   285   133   29   63   12     1942   27   3   2   26   66   67   90   192   271   289   129   92   63   12     1943   34   3   3   3   3   3   51   85   121   135   104   92   77   77   70   63   65   121   135   104   92   77   77   70   70   70   70   70   7														622
1941									266	148	107	90		1051
1942					22	67	151							1356 1291
1944   37   4   3   3   2   59   99   265   221   155   104   92   73   77   77   1945   39   2   2   2   61   103   127   127   197   117   198   77   109   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   118   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   11	1942	27	3	2										1315
1945   39												92	73	711
1946								127	257	197				1082
1947			3	7	70									988 569
1948	1947													658
1950												92		647
1951   3														707
1952   3  4   3   63   65   14   41   70   75   85   115   100   74   7   1953   25   2   34   65   14   41   70   75   85   115   100   74   7   1954   3   3   3   3   3   3   3   3   3			23											1455
1953														700
1955   S										108				681
1956   3														528 1536
1957   30	1956													748
1950												100		1298
1980   2														546 492
1961   2   2   2   2   2   2   2   2   2			3	3										308
1962         3         2         2         2         68         37         94         248         192         1119         105         76         9           1964         7         4         4         3         3         3         84         94         95         116         83         5         5           1965         2         20         5         139         58         164         129         217         201         130         106         77         12           1966         3         32         78         13         3         8         82         88         95         78         10         3         4           1967         3         2         2         3         3         9         94         269         296         156         104         12           1968         66         20         36         25         24         40         83         97         105         117         95         67         7           1968         66         20         36         25         24         40         0         310         117         93         117         1														887
1964										192				951
1965         2         20         5         139         58         164         129         217         201         130         130         3         8         82         88         95         78         10         3         4           1966         3         32         78         13         3         8         82         88         95         78         10         3         4           1967         3         2         2         3         3         9         94         269         296         296         156         104         12           1968         66         20         36         25         24         40         83         97         105         117         95         66         7         7         11         211         232         212         329         310         164         155         127         17         1970         99         82         69         96         100         106         119         111         79         10         98         83         80         29         82         69         96         100         106         111         111         111         111<						3								501 1248
1966 3 3 32 78 13 3 9 94 269 296 296 156 104 12 1967 3 2 2 3 3 9 94 269 296 296 156 104 12 1968 66 20 36 25 24 40 83 97 105 117 95 67 1969 26 7 7 111 211 232 212 329 310 164 155 127 17 1969 26 7 7 111 211 232 212 329 310 164 155 127 17 1970 98 83 80 29 82 69 96 100 106 119 111 79 10 1971 25 10 37 31 27 52 58 65 91 119 99 72 6 1972 23 17 13 53 29 84 64 87 110 124 107 139 8 1973 24 12 12 13 13 14 67 122 123 128 118 82 7 1974 41 43 51 93 40 55 78 156 171 138 127 90 11 1975 40 40 36 31 54 52 93 159 223 138 131 129 11 1975 40 40 36 31 54 52 93 159 223 138 131 129 11 1976 78 30 31 122 12 57 66 100 96 112 90 50 7 1977 7 12 12 8 7 9 31 35 51 60 42 5 2 1977 7 12 12 12 8 7 9 31 35 51 60 42 5 2 1978 5 12 12 10 8 51 145 193 210 140 139 135 10 1978 6 12 12 12 10 8 51 145 193 210 140 139 135 10 1980 51 27 26 180 148 261 167 196 142 135 140 132 16 1980 51 27 26 180 148 261 167 196 142 135 140 132 16 1981 63 39 31 17 12 12 12 13 68 104 312 355 183 166 141 136 12 1983 164 52 151 140 236 288 315 313 420 323 174 185 62 198 1984 194 29 137 181 60 75 99 124 126 132 113 86 13 1986 13 12 12 11 11 10 12 12 77 109 108 111 98 63 1986 13 12 12 12 11 11 10 12 12 77 109 108 111 98 63 1986 13 12 12 12 11 11 11 10 12 17 10 10 11 1986 13 11 1986 13 12 12 12 12 11 11 11 10 12 12 77 109 108 111 98 63 1986 9 12 12 12 13 12 57 52 72 79 97 88 33 54 11 1986 13 12 12 12 11 11 11 10 12 12 77 109 108 111 98 63 16 13 1987 51 12 11 11 11 10 12 77 109 108 111 98 63 16 13 1990 7 12 12 12 12 11 10 11 10 12 77 109 108 111 98 63 14 1990 7 12 12 12 12 11 10 11 10 12 77 70 109 108 111 98 63 15 1990 7 12 12 12 12 11 10 11 10 12 77 70 109 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 77 70 109 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 77 70 109 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 77 70 109 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 77 70 109 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 77 70 19 108 111 98 63 14 1990 7 12 12 12 12 11 11 11 10 12 12 77 70 118 11 11 11 10 12 12 77 70 9 108 13 35 140 140 140 140 140 140 140		2												493
1967         3         2         2         25         24         40         83         97         105         117         96         67         7         7         11         211         232         212         329         310         164         155         127         17         1969         26         7         7         11         211         232         212         329         310         164         155         127         17         1970         98         83         80         29         82         69         96         100         106         119         111         79         10         1971         130         31         27         52         58         65         91         119         99         72         6         1972         23         17         13         53         29         84         64         87         110         124         107         139         82         1973         24         12         12         13         13         14         67         172         138         82         7         1973         24         12         12         13         40         55         78         156														1237
1969														775
1970			7	7	11	211								1791 1052
1971         25         10         37         31         53         29         84         64         87         110         124         107         139         8           1973         24         12         12         13         13         14         67         122         123         128         118         82         7         9         1974         41         43         51         93         40         55         78         156         171         138         127         90         10           1975         40         40         36         31         54         52         93         159         223         138         131         129         11         1976         78         30         31         22         12         25         76         66         100         96         112         90         50         7         7         12         12         8         7         9         31         35         51         60         42         5         2         193         11         149         190         50         7         7         142         148         136         124         102	1970													686
1972         23         17         12         13         13         14         67         122         123         128         118         82         7           1974         41         43         51         93         40         55         78         156         171         138         127         90         10           1975         40         40         36         31         54         52         93         159         223         138         131         129         11           1976         78         30         31         22         12         57         66         100         96         112         90         50         7           1977         7         12         12         8         7         9         31         35         51         60         42         5         2           1978         5         12         12         10         8         51         145         193         210         140         139         135         10           1979         140         54         24         26         74         105         77         142         148											124	107	139	850
1974         41         43         51         93         40         55         78         156         171         138         127         30         10         1975         40         40         36         31         54         52         93         159         223         138         131         129         11         1976         78         30         31         22         12         22         66         100         96         112         90         50         7         1977         7         12         12         8         7         9         31         35         51         60         42         5         2         1977         7         12         12         10         8         51         145         193         210         140         139         135         10         140         139         135         10         140         139         135         10         140         139         135         10         140         139         135         10         140         139         135         10         140         139         135         140         139         135         140         132         135         1						13	14	67						728 1083
1975         40         40         36         31         34         54         55         66         100         96         112         90         50         7           1976         78         30         31         22         12         57         66         100         96         112         90         50         7           1977         7         12         12         12         10         8         51         145         193         210         140         139         135         10           1979         140         54         24         26         74         105         77         142         148         136         124         102         10           1980         51         27         26         180         148         261         17         142         148         136         124         102         16           1981         63         39         31         17         12         12         61         125         125         134         118         82         8           1981         63         39         31         17         12         12         14		41	43	51										1126
1976         78         30         31         22         12         8         7         9         31         35         51         60         42         5         2           1977         7         12         12         10         8         51         145         193         210         140         139         135         10           1979         140         54         24         26         74         105         77         142         148         136         124         102         10         18         19         140         140         139         135         10         19         19         140         54         24         26         74         105         77         142         148         136         124         100         132         16         196         142         135         140         132         116         140         132         116         140         132         116         141         136         15         198         198         192         122         13         68         104         312         355         183         166         141         136         15         198													50	744
1977   7   12   12   10   8   51   145   193   210   140   139   135   10   1979   140   54   24   26   74   105   77   142   148   136   124   102   11   1980   51   27   26   180   148   261   167   196   142   135   140   132   16   1981   63   39   31   17   12   12   61   125   125   134   118   62   8   1982   9   12   12   13   68   104   312   355   183   166   141   136   15   1983   164   52   151   140   236   288   315   313   420   323   174   185   27   1984   194   29   137   181   60   75   99   124   126   132   113   86   1985   54   34   72   33   11   53   88   113   115   136   98   75   8   1985   54   34   72   33   11   53   88   113   115   136   98   75   8   1986   13   12   15   10   16   155   213   201   140   129   112   85   11   1987   51   12   11   11   10   12   77   109   108   111   98   63   63   1988   9   12   12   13   12   57   52   72   79   97   88   33   59   1999   7   12   12   12   13   12   57   52   72   79   97   88   33   59   1999   7   12   12   12   11   11   20   56   62   61   64   84   83   54   44   1992   32   14   15   15   14   15   42   77   77   77   78   78   40   44   1993   18   16   14   15   13   23   105   134   122   133   131   93   88   1993   18   16   14   15   13   23   105   134   122   133   131   93   88   1993   18   16   14   15   13   23   105   134   122   133   131   93   88   1993   18   16   14   15   13   23   105   134   122   133   131   93   88   1993   18   16   14   15   13   23   105   134   122   133   131   93   88   1993   18   16   14   15   13   23   105   134   122   133   131   133   134   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   13									35	51	60			279
1979         140         54         24         26         74         105         77         142         148         135         124         125         198         198         198         151         27         26         180         148         261         167         196         142         135         140         132         16           1981         63         39         31         17         12         12         61         125         125         134         118         82         8           1982         9         12         12         13         68         104         312         355         183         166         141         136         15           1983         164         52         151         140         236         288         315         313         420         323         174         165         27           1984         194         29         137         181         60         75         99         124         126         132         113         86         113         115         136         98         75         8         198         193         113         115         116<					10	8	51							1060
1980         51         27         26         180         148         251         167         125         125         134         118         82         8           1981         63         39         31         17         12         12         61         125         125         134         118         82         8           1982         9         12         12         13         68         104         312         355         183         166         141         136         15           1983         164         52         151         140         236         288         315         313         420         323         174         185         27           1984         194         29         137         181         60         75         99         124         126         132         113         86         13           1985         54         34         72         33         11         53         88         113         115         126         98         75         8           1986         13         12         15         10         16         155         213         201	1979	140	54											1605
1981         63         39         31         17         12         12         13         68         104         312         355         183         166         141         136         15           1982         9         12         12         13         68         104         312         355         183         166         141         136         15           1983         164         52         151         140         236         288         315         313         420         323         174         185         27           1984         194         29         137         181         60         75         99         124         126         132         113         88         13         115         126         98         75         8         198         193         115         126         98         75         8         8         113         115         126         98         75         8         8         113         115         126         98         75         8         11         133         115         133         115         133         120         140         129         112         8													82	819
1982         0         151         140         236         288         315         313         420         323         174         185         27           1984         194         29         137         181         60         75         99         124         126         132         113         113         113         113         126         98         75         8         112         115         126         98         75         8         112         115         126         98         75         8         8         113         115         126         98         75         8         112         112         11         11         13         33         11         53         88         113         115         126         98         75         8         11         140         129         112         85         11         1986         13         12         15         10         16         155         213         201         140         129         112         85         11           1986         13         12         15         10         12         77         109         108         111         98         <								312	355	183				1511
1984         194         29         137         181         60         75         99         124         126         132         135         135         198         198         75         8         113         115         126         98         75         8         113         115         126         98         75         8         113         115         126         98         75         8         113         115         126         98         75         8         11         133         12         155         10         16         155         213         201         140         129         112         85         11         198         11         11         10         12         77         109         108         111         98         63         6         63         63         64         63         63         6         63         63         64         63         79         79         88         33         5         5         198         199         79         88         33         5         5         199         79         88         33         5         5         199         199         79         70				151	140	236	288							2761 1356
1985         54         34         72         33         11         35         30         10         16         155         213         201         140         129         112         85         11           1986         13         12         15         10         16         155         213         201         140         129         112         85         11           1987         51         12         11         11         10         12         77         109         108         111         98         63         6           1988         9         12         12         13         12         57         52         72         79         97         88         33         5           1989         7         12         12         12         10         13         74         86         87         90         78         32         5           1990         7         12         12         12         12         11         20         56         62         61         73         59         11         3           1991         8         12         12         12         9	1984	194	29	137										872
1986         13         12         13         10         10         12         77         109         108         111         98         63         6           1987         51         12         11         11         10         12         77         109         108         111         98         63         6           1988         9         12         12         13         12         57         52         72         79         97         88         33         5           1989         7         12         12         12         10         13         74         86         87         90         78         32         5           1990         7         12         12         12         11         20         56         62         61         73         59         11         3           1991         8         12         12         12         9         7         13         24         55         64         84         83         54         4           1992         32         14         15         15         14         15         42         77         77         7												112	85	1101
1968         9         12         12         13         12         57         52         72         79         97         88         33         5           1989         7         12         12         12         10         13         74         86         87         90         78         32         5           1990         7         12         12         12         11         20         56         62         61         73         59         11         3           1991         8         12         12         9         7         13         24         55         64         84         83         54         4           1991         8         12         12         9         7         13         24         55         64         84         83         54         4           1992         32         14         15         15         14         15         42         77         77         78         76         40         4           1993         18         16         14         15         13         23         105         134         122         133         131 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>77</td> <td>109</td> <td>108</td> <td>111</td> <td></td> <td></td> <td>673</td>								77	109	108	111			673
1989         7         12         12         12         10         13         74         86         87         90         76         32           1990         7         12         12         12         11         20         56         62         61         73         59         11         3           1991         8         12         12         9         7         13         24         55         64         84         83         54         4           1991         8         12         12         9         7         13         24         55         64         84         83         54         4           1992         32         14         15         15         14         15         42         77         77         78         76         40         4           1993         18         16         14         15         13         23         105         134         122         133         131         93         8           1993         18         16         14         15         13         23         1405         193.7         160.4         109.7         86.5					13	12	57							536 513
1990         7         12         12         12         11         20         30         4         83         54         4           1991         8         12         12         9         7         13         24         55         64         84         83         54         4           1992         32         14         15         15         14         15         42         77         77         78         76         40         4           1993         18         16         14         15         13         23         105         134         122         133         131         93         8           1993         18         16         14         15         13         23         1405         193.7         160.4         109.7         86.5         57.9         90	1989	7	12	12										396
1991 8 12 12 3 7 77 77 78 78 40 4 4 1992 32 14 15 15 14 15 42 77 77 78 78 78 40 4 4 1993 18 16 14 15 13 23 105 134 122 133 131 93 8												83	54	425
1993 18 16 14 15 13 23 105 134 122 133 131 93 8								42	77	77				497
10 207 1105 1927 1604 1097 86.5 57.9 90								105	134	122	133	131	93	814
AVG 20.1 10.3 20.9 30.1 45.2 68.7 110.5 163.7 160.4 163.7 56.6				20.9	30.1		68.7	110.5	183.7	160.4	109.7	86.5	57.9	904.2

OCT 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	0 0 0 0 0 0 0 0 0.5 0 0 0 0 0 0 0 0 0 0	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC 8 8 12.5; 0.5 11 0.5; 3.5; 1 0 0 0 14 4 0 0 0.5; 1 1	JAN 7 7 14 1 1 1 2.5 4 1 1.5 2 9.5 3 1 1	FEB 29 9 1.5 13 4.5 21.5 5.5 2 2.5 2 30.5	MAR 17.5 4.5 2.5 2 8.5 9.5 3.5 1	APR 9 15 0.5 8.5 9 10 5.5 1 1 0.5 0.5	MAY 3.5 3.5 0 2 1 2 0.5	JUN 1 1.5 0 1 0.5 0 0	JUL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61.0 6.0 32.0 18.0 53.0
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936 1937	0 0 0 0 0 0 0 0 0.5 0 0 0 0 0 0 0 0 0 0	0 1 0 0.5 0 4.5 3 0.5 0 0 0 0 0 0 0.5	8 12.5 0.5 1 0.5 3.5 2.5 1 0 0 0 14	7 14 1 1 1 2.5 4 1 1.5 2 9.5	29 9 1.5 13 4.5 21.5 5.5 2 2.5 2.5 30.5	17.5 4.5 2.5 5 2 8.5 9.5 3	9 15 0.5 8.5 9 10 5.5	3.5 3.5 0 2 1 2 0.5	1 1.5 0 1 0 0.5	0 0 0 0 0	0 0 0 0	0 0 0 0	75.0 61.0 6.0 32.0 18.0 53.0
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936 1937	0 0 0 0 0 0 0 0 0.5 0 0 0 0 0 0 0 0 0 0	0 1 0 0.5 0 4.5 3 0.5 0 0 0 0 0 0 0.5	8 12.5 0.5 1 0.5 3.5 2.5 1 0 0 0 14	7 14 1 1 1 2.5 4 1 1.5 2 9.5	29 9 1.5 13 4.5 21.5 5.5 2 2.5 2.5 30.5	17.5 4.5 2.5 5 2 8.5 9.5 3	9 15 0.5 8.5 9 10 5.5	3.5 3.5 0 2 1 2 0.5	1 1.5 0 1 0 0.5	0 0 0 0 0	0 0 0 0	0 0 0 0	75.0 61.0 6.0 32.0 18.0 53.0
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936 1937	0 0 0 0 0 0 0 0 0.5 0 0 0 0 0 0 0 0 0 0	0 1 0 0.5 0 4.5 3 0.5 0 0 0 0 0 0 0.5	8 12.5 0.5 1 0.5 3.5 2.5 1 0 0 0 14	7 14 1 1 1 2.5 4 1 1.5 2 9.5	29 9 1.5 13 4.5 21.5 5.5 2 2.5 2.5 30.5	17.5 4.5 2.5 5 2 8.5 9.5 3	9 15 0.5 8.5 9 10 5.5	3.5 3.5 0 2 1 2 0.5	1 1.5 0 1 0 0.5	0 0 0 0 0	0 0 0 0	0 0 0 0	61.0 6.0 32.0 18.0 53.0
1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	0 0 0 0 0 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0.5 0 4.5 3 0.5 0 0 0 0 0 0.5	12.5 0.5 1 0.5 3.5 2.5 1 0 0 0 14	14 1 1 1 2.5 4 1 1.5 2 9.5	9 1.5 13 4.5 21.5 5.5 2 2.5 2.5 30.5	4,5 2.5 5 8.5 9.5 3	15 0.5 8.5 9 10 5.5	0 2 1 2 0.5	0 1 0 0.5	0 0 0	0 0 0	0 0 0	6.0 32.0 18.0 53.0
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	0 0 0 0 0.5 0 0 0 0 0 0	0 0.5 0 4.5 3 0.5 0 0 0 0 0 0.5	0.5 1 0.5 3.5 2.5 1 0 0 0 14 0 0.5	1 2.5 4 1 1.5 2 9.5	13 4.5 21.5 5.5 2 2.5 2 30.5	5 2 8.5 9.5 3 3.5	8.5 9 10 5.5	2 1 2 0.5	0 0.5	0 0 0	0 0 0	0 0 0	32.0 18.0 53.0
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	0 0 0.5 0 0 0 0 0 0 0 0	0 4.5 3 0.5 0 0 0 0 0 0 0.5	0.5 3.5 2.5 1 0 0 14 0 0.5	1 2.5 4 1 1.5 2 9.5	4.5 21.5 5.5 2 2.5 2.5 2 30.5	8.5 9.5 3 3.5	9 10 5.5 1	1 2 0.5	0.5	0	0	0	18.0 53.0
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	0 0.5 0 0 0 0 0 0 0	4.5 3 0.5 0 0 0 0 0 0 0 0.5	3.5 2.5 1 0 0 14 0 0.5	2.5 4 1 1.5 2 9.5	21.5 5.5 2 2.5 2 30.5	8.5 9.5 3 3.5	10 5.5 1	2 0.5	0.5	0	0	0	53.0
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	0.5 0 0 0 0 0 0 0 0 0	3 0.5 0 0 0 0 0 0 0.5	2.5 1 0 0 14 0 0.5	4 1 1.5 2 9.5 3	5.5 2 2.5 2 30.5	9.5 3 3.5	5.5 1	0.5				0	31.0
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	0 0 0 0 0 0 0	0.5 0 0 0 0 0 0 0.5	1 0 0 14 0 0.5	1 1.5 2 9.5 3	2.5 2.5 2 30.5	3 3.5	1		U	U			
1930 1931 1932 1933 1934 1935 1936 1937 1938	0 0 0 0 0 0 0	0 0 0 0 0 0.5	0 0 14 0 0.5	1.5 2 9.5 3	2.5 2 30.5		0.5	1	. 0	0	0	0	
1931 1932 1933 1934 1935 1936 1937 1938	0 0 0 0 0 0	0 0 0 0.5	14 0 0.5	9.5 3	30.5	1		0	0	0	0	0	
1933 1934 1935 1936 1937 1938	0 0 0 0 0	0 0.5 0	0 0.5	3			0.5	0	0	0	0	0	
1934 1935 1936 1937 1938	0 0 0 0	0 0.5 0	0.5			5.5 4.5	2.5 1.5	1.5 1.5	0.5 0.5	0	0	0	
1935 1936 1937 1938	0 0 0	0.5 0			3.5	4.5	1.5	0	0.0	- 0	0	0	6.0
1936 1937 1938	0 0 0	0		12.5	6	11	19	5.5	1	0	0	0	56.5
1937 1938	0	0.5	0.5	2.5	36	8.5	7	2	1	0	. 0	0	57.5
			1.5	3	39.5	21	11	3.5	1	0	0.5	0	81.0 144.5
10201		0.5	5.5		38.5	68.5	13.5 3.5	6.5 1	0	0	0.5	0.5	22.0
	1	0	0.5	2 18.5	5.5 17.5	6.5 12	3,5	2	0.5	. 0	0	0	57.5
1940	0.5	0.5	9.5	10.5	31.5	24.5	20	5.5	1.5	0.5	. 0	0	103.5
	0.5	0.5	12	10.5	11.5	12	10	6.5	2	0.5	0	0	66.0
1943	0	1.5	1.5	13	9	26	7	2.5	1	0.5 0	0	0	62.0 33.0
1944	0	0.5	1	2	9	13	4.5	2.5	0.5	0	0	- 0	61.5
1945	0	0.5	1.5 4.5	1.5 2	24 1.5	20	8.5 4	- 1	0.5	0	0	0	18.0
1946 1947	0	3	4.5	2	4	2.5	1.5	0.5	0	0	0	0	18.0
1948	0	- 6	0	0	0.5	3	8	1.5	0.5	0	0	0	13.5
1949	0	0	0.5	0.5	2	8.5	2	1	0	0	0	0	14.5 19.5
1950	0	0	0	3	9	2.5	4	1.5	0	0	0	0	53.5
1951	0	14	15.5	8.5 24.5	6.5 8	5.5 28	11.5	4	1	0.5	o	.0	85.0
1952 1953	0	0.5	4.5	9.5	2	2.5	2	1.5	1	0	0	0	23.5
1954	0	0	0.5	2	4.5	7	4	1.5	0.5	0	0	0	20.0
1955	0	0	0.5	7.5	2	1.5	1	1.5	0 0 5	0	0	0	14.0 91.5
1956	0	0	48	30.5	6.5	2.5	2	1.5 1.5	0.5	- 0	0	0	6.5
1957	0	0	0	0.5 7	1.5 16.5	2.5 35	0.5 39.5	1.5	0.5	0	ō	o	101.0
1958 1959	0	0	0	1	7	1	0.5	0	0	0	0	0	9.5
1960	0	- 0	0	1	9	2	1	0.5	0	0	0	0	13.5
1961	0	0	1	0.5	0.5	0.5	0	0	0	0	0	0	2.5 46.5
1962	0	0	0	0.5	36.5	9	0.5	0	0.5	0	0	0	42.0
1963	0	0	0	3.5	16.5 0.5	6 1	13.5 1	0	0.5	ō	0	0	5.0
1964	0	0.5	0.5 22	1.5 23	2	1.5	14	1	0	0	0	0	65.0
1965 1966	0	7	6.5	4.5	3	1	0	0	0	0	0	0	22.0
1967	0	ō	9	8	4	12	34.5	3.5	0.5	0	0	0	71.5
1968	0	0	0	0.5	3	2	0.5	0	0.5	0	0	0	6.0 149.0
1969	0	0	4.5	58	46.5 4	26 13	12	1.5 0.5	0.5	0	0	0	37.5
1970	0	0.5	5.5	17 2.5	1	13	0.5	0.5	0.0	ō	0	0	11.0
1971 1972	0	- 0	2	0.5	2	0.5	0.5	0	0	0	0	0	5.5
1973	0	0.5	2.5	11	27	26	5	1	0	0	0	0	73.0
1974	0	0.5	4	8.5	1.5	9		1	0	0	0	0	35.5 56.0
1975	0	0	1.5	2	25	17.5	0.5	2	0	0	- 0	0	3.0
1976	0	0	0.5	0.5	0.5	0.5	0.5	0	0	0	Ö	0	0.5
1977 1978	0	- 8	0.5	17.5	26.5	17	28.5	6.5	0.5	0	0	0.5	97.5
1979	0	0.5	1	14	21.5	16	4.5	1.5	0	0	0	0	59.0
1980	0	0.5	1	23.5	32.5	16		1.5	0.5	0	0	0	78.5 31.0
1981	0	0	2	8	5	11 51	5 71	10	0	- 0	- 0	0	213.0
1982	0	1/4	40	39 59	35 83	124		24	5	1	0	Ö	391.0
1983 1984	1	14	36	13	11	9		0	0	0	0	0	84.0
1985	0	3	3	3	7	9	4	0	0	0	0	0	29.0
1986	0	1	2	2	85		10	4	0	0	0	0	152.0 18.0
1987	0	0	0					. 0	0	0	0	0	12.0
1988	0	0	0	3 2				0	0	0	0	0	17.0
1989	0	0	2 0						0	0	0	0	12.0
1990	-0	0	0				4	0	1	0	0	0	29.0
1992	0	Ö	0	2	18	6			0	2	0	0	30.0 126.0
1993	0	2	12	22	35	29	20	5	1	0	0		120.0
AVG	0.0	0.8	3.9	7.3	11.7	9.8	6.7	1.7	0.4	0.1	0.0	0.0	42.3

											RECORD N	NUMBER:	31
			<del></del>		HISTORIC	INFLOW -	DEADMAN	SCHEEK	<del></del>				· ·
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 0	TOTAL 75
1922	0	0	8	7	29	17.5	9 15	3.5	1.5	0	0	- 6	
1923	0	1 0	12.5 0.5	14	9 1.5	4.5 2.5	0.5	0	0	0	0	0	
1924	0	0.5	1	<del>- i</del>	13	5	8.5	2	1	0	0	0	
1926		0.0	0.5	1	4.5	2	9	1	0	0	0	0	
1927	0	4.5	3.5	2.5	21.5	8.5	10	2	0.5	0	0	0	53 31
1928	0.5	3	2.5	4	5.5 2	9.5	5.5 1	0.5	0	0	0	- 0	9
1929	0	0.5	1	1.5	2.5	3.5	0.5	Ö	0	0	0	0	8
1931	- 0	0	Ö	2	2	1	0.5	0	0	0	0	0	
1932	0		14	9.5	30.5	5.5	2.5	1.5	0.5	0	0	0	64
1933	0	0	0	3	3	4.5	1.5	1.5	0.5	0	0	0	- 13 E
1934	0		0.5	1 12.5	3.5 6	11	19	5.5	1	ő	0	ō	56
1935	0		0.5	2.5	36	8.5	7	2	1	0	0	0	57
1937	0	0.5	1.5	3	39.5	21	11	3.5	1	0	0	0	81
1938	0	0.5	5.5	8	38.5	68.5	13.5	6.5	2	1 0	0.5	0.5	144
1939	1	1	1	195	5.5 17.5	6.5 12	3.5 6	1 2	0.5	0	0	0.5	57
1940	0.5	0.5	0.5 9.5	18.5 10	17.5 31.5	24.5	20	5.5	1.5	0.5	0	0	103
1941 1942	0.5	0.5	12	10.5	11.5	12	10	6.5	2	0.5	0	0	66
1943	0.5	1.5	1.5	13	9	26	7	2.5	1	0.5	0	0	62 33
1944	0	0.5	1	2	9	13	4.5	2.5	0.5	0	0	0	61
1945	0		1.5	1.5	24 1.5	20 4	8.5 4	1	0.5	0	0	0	18
1946 1947	0	0.5	4.5	2	4	2.5	1.5	0.5	0.0	0	0	0	18
1948		- 0	0	ō	0.5	3	8	1.5	0.5	0	0	0	13
1949	0	0	0.5	0.5	2	8.5	2	1	0	0	0	0	14
1950	0	0	0	3	9	2.5	4 2	1.5	0	0	0	0	53
1951	0	14	15.5	8.5 24.5	6.5 8	5.5 28	11.5	4	1	0.5	0	0	85
1952 1953	0	0.5 0.5	4.5	9.5	2	2.5	2	1.5	1	0	0	0	23
1954	- 0	0.5	0.5	2	4.5	7	4	1.5	0.5	0	0	0	20
1955	0	0	. 0.5	7.5	2	1.5	1	1.5	0	0	0	0	14
1956	0	0	48	30.5	6.5	2.5	0.5	1.5 1.5	0.5	0	0		91 6
1957	0	0	0	0.5 7	1.5 16.5	2.5 35	39.5	1.5	0.5	- 0	0	ō	101
1958 1959	0	0	- 1	1	7	1	0.5	0	0	0	0	0	9
1960	0	0	0	1	9	2	1	0.5	0	0	0	0	13
1961	0	0	1	0.5	0.5	0.5	0	0	0	0	0	0	2 46
1962	0	0	0	0.5	36.5	9	0.5 13.5	0	0.5		- 0	0	42
1963	0	0.5	0,5	3.5 1.5	16.5 0.5	1	10.5		0.0	0	0	0	5
1964 1965	0		22	23	2	1.5	14	1	0	0	0	0	65
1966	0	7	6.5	4.5	3	1	0	0	0	0	0	0	22 71
1967	0	0	9	8	4	12	34.5	3.5	0.5	0	0	0	/1
1968	0	0	4.5	0.5 58	46.5	2 26	0.5 12	1.5	0.5	0	0	0	149
1969 1970	0	0.5	4.5	17	40.5	13	1	0.5	0.5	0	0	0	37
1970	0		5.5	2.5	1	1	0.5	0.5	0	0	0	0	11
1972	0	0	2	0.5	2	0.5	0.5	0	0	0	0	0	73 73
1973	0		2.5	11	27	26 9	5 11	1	0	0	- 0	0	35
1974	0		1.5	8.5 2	1.5 25	17.5	8	2	0	0	0	0	56
1975 1976	0		0.5	0.5	0.5	17.0	0.5	. 0	0	0	0	0	3
1977	0	0	0	0	0	0.5	0	0	0	0	0	0.5	97
1978	0	0	0.5	17.5	26.5	17	28.5 4.5	6.5 1.5	0.5	0	0	0.5	59
1979	0		1	14 23.5	21.5 32.5	16 16	4.5	1.5	0.5	0	0	Ö	78
1980 1981	0.1	0.5 1.3	6.3	11.8	19	15.8	10.9	2.8	0.6	0.1	0	0.1	68
1982	0.1	1.5	4.9	9.2	14.8	12.3	8.4	2.2	0.5	0.1	0	0	50
1983	0.2	4.1	19.9	37.2	59.8	50	34.3	8.6	2.1	0.3	0.1	0.1	210
1984	0.1	2	9.4	17.6	28.5	23.8 4.9	16.3 3.4	4.1 0.9	0.2	0.1 0.1	0	0.1	2
1985	0		1.9	3.7 3.5	5.9 5.6		3.2	0.8	0.2	0.7	0	0	20
1986 1987	0.1	0.4	4.6	8.6	13.8	11.4	7.8	2	0.5	0.1	0	0	49
1988	0.1		1.3	2.5	4	3.3	2.3	0.6	0.2	0	0	0	. 14
1989	0	0.1	0.4	0.9			0.8	0.2	0.1	0	0	0	
1990	0		0.2	0.4		0.6 3.5	0.3 2.4	0.1	0.1	0.0	0.0	0.0	15
1991	0.0		1.4 1.9	2.6 3.6	4.1 5.8			0.8	0.1	0.0	0.0	0.0	21
1992 1993	0.0		9.0	16.8		22.6		3.9	0.9	0.1	0.0	0.0	98
(333)	4.1									1			

		<del></del>		₹ 1			<del></del>					RECORD N	UMBER:	32
						HISTORIC	INFLOW -	CHOWCHI	LA RIVER		<del> 1</del>	<del></del> 7		
									-					
	_	COT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN .	JUL	AUG	SEP	TOTAL
	1922	OCT 0	0		10	41	25	13	5	2	0	0	0	108.0
	1923	0	<u>_</u>	14	16	10	5	17	4	2	0	0	0	7.0
	1924	0	0		1	2	3	10	0 3	0		0	- 0	38.0
	1925	0			1	15 6	6 3	13	1	Ö	0	0	0	25.0
	1926	0	7		4	33	13	16	_ 3	1	0	0	0	82.0
	1927 1928	0	<del></del> 5		6	8	15	8	1	0	0	0	0	47.0 10.0
	1929		. 0	1	1		3	1	1	0	0	0	0	14.0
	1930	0	0		3	. 4	6	0	0		- 0	0	ō	3.0
	1931	0	. 0		1 16	52	9	4	3	1	Ö	0	0	109.0
_	1932	0	0		4	4	6	2	2	0	0	0	0	18.0
_	1933 1934	0	. 0		2	6	2	0	0	0	0	0	0	11.0 99.0
	1935	ō	1		22	10	19	34	9	2	0	0	- 0	120.0
	1936	0			6	75	17	15 18	4 6	2	- ol	- 0	0	134.0
	1937	0	0		5 14	66 69	35 123	24	12	4	- 1	0	0	257.0
	1938	0	0		14 2	6		4	1	0	0	0	0	23.0
	1939 1940	1	0		32	31	21	10	3	1	0	. 0	0	100.0 157.0
	1941	0	0	14	15	48	38	30	8	3	1	0	0	91.0
	1942	. 0			14	16	16 42	14 11	9	2	0	- 0	0	100.0
	1943	0			22 2	15		4	2	1	0	. 0	0	32.0
	1944	0			2		28	12	4	2	0	0	. 0	86.0
	1945 1946	0			4		9	9	2	1	0	0	0	40.0 20.0
	1947			5	2	4	3	2	1	0	0	0	0	24.0
	1948	0			0			14	3	0		- 0		21.0
	1949	0			1	12		5	1	0	ō	0	0	26.0
_	1950	0			<u>5</u> 16			4	3	. 0	0	. 0	0	100.0
	1951 1952	0			42	14		19	7	2	1	0	0	147.0
	1953				12			3	2	1	0	0	0	30.0 26.0
	1954	0		_	2			3	2	0	0	0	0	18.0
	1955	0			5		3	8	7	2	0	. 0	0	159.0
	1956	0			39 1	3		2	5	1	0	0	0	18.0
	1957 1958	0			4			64	8	2	1	0	0	137.0 14.0
	1959				1			1	1	0	0	0	0	17.0
	1960	0			1			3	1 0	0	0	0	0	5.0
	1961	0			1			4	2	0	0	0	0	69.0
	1962	0						25	10	2	1	0	0	70.0
	1963 1964				3			3	1	0	0	0	0	17.0 100.0
	1965	- 0			29				6	2	0	0	- 0	35.0
	1966	0			8			63		6	1	0	ō	151.0
	1967	0							1	0	0	0	0	15.0
	1968	0							8	3	1	0	0	241.0
	1969	1		1 2	21		18	4			0	0	0	
	1971	0		7	6	3				1 0	0	0	0	
	1972	0	(	3								. 0	Ö	97.0
	1973	0		1 2								0	0	77.0
<u> </u>	1974	0		5 2					7	2	0	0	0	
_	1975 1976			1 1			1	0				1	0	
1	1977	0		0								0 18	5	
E	1978	0		0 0								8	13	86.0
	1979	0		2 0								7	9	107.0
<u> </u>	1980	4		0 0							39.1	36.6	8	
-	1981	0		0 0				38.6				13.7	1	
<del> </del>	1983	1.3			47.	67					9 18.2		3.8 0.1	
	1984	- 9.8	5.	7 21								0		
	1985	3.3		0 0									0.5	30.2
	1986			0 0						16.2	13.7	24.9		
161	1987	8.5		0 0		0.	1	0.1	0	0.2		19.1	0	
-	1988 1989			0 0	) (	5	) (	) (	) 0					
<b>—</b>	1990			0 0										
	1991	(		0 0										17.8
	1992												4.1	21.1
-	1993	ļ	<u> </u>	9	<del>' </del>	<u> </u>	<del>'                                     </del>						<u> </u>	- CE !
4	AVG	0.	1 1.	3 5.8	9.	5 16.	3 14.8	3 11.2	2 3.5	1.2	0.6	0.6	0.5	65.

1922				HISTOR				<u> </u>					
1923				1110101	RIC INFLOV	V - FRESNO	ORIVER +	BERENDA	CREEK	· · ·	,		
1923	- 1									-			
1923	700	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1923	OCT 0.1	NOV 0.3	10.4	7.8	36.1	28.6	20.4	18		2.2	0.4	0.1	128.9
	0.1	2.3	17.8	16.6	10.7	8	29.4	14.4	6.9	3	0.5	0.4	110.
1924	0.7	0.7	0.7	1,2	1.2	3.2	4.5	1	0.1	0		0	13.3 56.0
1925	0	1.2	1.2	1.2	17	6.8	14.3	8.5 5.5	5.7 1.3	0.5 0.1	0.1	0.1	38.5
1926	0.3	0.6 6.1	0.7 4.7	1.4	7.8 31.8	3.8 13.5	17 18.8	9		1.3	0.2	0.1	95.0
1927 1928	0.9	4.6	3.6	5.5	9.6	15	13.2	4.2	1.3	0.1	0	0	58.0
1929	0.0	0.8	1.2	1.2	2.7	3.5	5.6	5.3	2.6	0.2	0	0	23.1
1930	0	0	0	2.7	4.1	7.3	2.8	2.6	1.8	0.1	0	0	21.4
1931	0	0.6	0	1	1.2	0.7	0.5	0.5	0.2 7.3	1.8	0.1	0	97.5
1932	0	0.1	14.4 0.8	11.4	26.8 2.6	10 5.3	12.6 6.8	13 5.4	5.4	0.4	0.0	ő	28.9
1933 1934	0	0.2	1.4	2	3.7	4	2.2	0.4	0.6	. 0	ō	0	14.5
1935	0.1	1.3	2.4	5.8	11.3	15.5	33	15.6	9.2	2.6	0.2	0.1	97.1
1936	0.6	0.6	0.7	3.3	45.5	12.8	19.8	15	6.8	1.4	0.3	0.1	106.9
1937	0.5	0.6	2	3.3	53.6	32.7	19.2	14.6	9.4	2.5	0.5 2.3	0.2	139,1 284.3
1938	0.6	1	9.6	9.3	64.1	106	40.2	23 4.8	17 1.6	10.1	2.3	0.4	44.1
1939	2	2.3 0.6	2.7	3.2 26.7	5.6 . 29.3	9.5 25	11.7 17.5	11	3.8	0.6	0.1	0.1	116.7
1940 1941	0.4	0.6	13.5	15.1	40.8	45.4	27.7	14.3	12.8	5.7	1.3	0.9	178.5
1942	0.8	1	13.5	18.9	19.5	20.7	18.9	15	10.1	4.7	0.5	0.3	123.9
1943	0.5	2.7	3.3	19.1	14	42.5	19.5	12.2	4.5	1.5	0.5	0.2	120.5 54.2
1944	0.6	. 0.5	0.9	2.2	11	15.2	8.8 17.7	8.7 11	5.3 7.8	0.7 2	0.2	0.1	117.3
1945	0.1	5.5 1.2	2.7 7.3	2.7 3.8	33.4	34.1 8.4	10.6	10	3.9	1.1	0.1	0.1	50.0
1946 1947	0.5	2.8	6.1	2.7	5.4	4.7	4.7	3.4	1.3	0.2	0	0	31.8
1948	0.3	0.5	0.5	0.5	0.7	3.3	12.7	8.2	5.9	1.4	0.1	0	34.1
1949	0	0.2	0.7	1	1.9	10.5	5.6	9,1	4.9	0.8	0.1	0	34.8
1950	0.1	0.5	0.6	3.1	9.3	4.2	6.6 7.6	7.1 7.7	3.2 2.6	0.6	0.1	0	35.3 96.6
1951	0.1	14.3 0.8	7.4	14.8	13.1 13.9	11.4 54.3	24.7	11.8	8	4.9	0.1	0.5	161.2
1952 1953	0.1	1	6.2	13.6	4.4	5.7	7.1	6.9	5.6	1.4	0.1	0.1	52.7
1954	0.3	0.8	1.1	2.8	4.9	11.4	8.8	8.1	3.4	1	0	0	42.6
1955	0.1	0.8	2	5.5	3.7	4.4	5.4	8.5	3.5	0.8	0	0	34.7
1956	0	0.6	63.8	48.2	22	. 9.3	10 5.6	12 9.4	5 4.6	1.3	0.2	0.2	172.6 35.0
1957	0.5	0.7	1.2	1.6 3.8	3.4 16.8	6.9 47.5	74.9	13.1	7.5	4	1.6	0.6	172.7
1958 1959	0.4	0.8	1.5	2.4	8.8	5.8	4.5	3.7	1.1	0.1	0	0.3	29.2
1960	0.3	0.4	0.6	1.2	7.1	4.5	5.4	4.7	1.7	0.1	0	0	26.0
1961	0.1	0.9	1.6	1.6	2	2.3	2.8	2.3	0.8	0	0	0	14.4
1962	0	0.4	1.3	1.5	52.6	22.6	8.5	6.8	5.8	1.2	0.2	0.2	100.9 84.8
1963	0.4	0.5	2.7	5.3	21.1	11.2 3.8	22.1 5.8	14 5.7	2.8	0.7	0.5	0.2	32.8
1964 1965	0.6	3.7 2.7	19.2	30.3	10.1	10.4	30.7	8.6	5.8	2	0.7	0.4	121.2
1966	0.6	6.3	6.8	8	7.8	6.2	5.9	5.4	1.4	0.4	0	0	48.8
1967	0.1	1.4	20.8	12.3	11.6	25.7	82	30	12.5	5.7	1.8	0.5	204.4
1968	0.7	0.8	1.9	2.5	5.2	6.5	4.4	3.9	1.4	0.1	1.4	0.8	27.4 304.7
1969	0.2	1.2	5.5	77.5	91.9	56 21	37.2 7.8	17.2 6.2	10.5	5.3 0.9	0	0.8	75.3
1970 1971	1.8 0.3	1.8 1.8	2.9	20.9 8.2	4.4	6.6	6.3	7	4.7	0.7	0	0	48.0
1971	0.3	· 1.1	3.9	3	5.5	4.8	4.4	3.5	1.4	0.1	0	0	27.8
1973	0.2	1.3	2.6	9.9	39.7	35	18.1	10.4	4.4	0.7	0.2	0	122.5
1974	0.7	2.5	6	13.9	6	19.7	24.6	8,5	3.9	2.2	0.1	0	86.9 88.1
1975	0.1	1.2	2.3	3.1	13.5	23.9	19.3	14.6	7.6 4.9	8.5	0.3	0	14.8
1976 1977	0	0.7	0.7	0	0	0	0	0	0	2.8	. 0	0	2.9
1977		0.1	1	4.1	51.3	33.4	43	11.8	10.8	11.1	14.3	6.9	187.7
1979	9.4	5.4	11.2	3.1	1.1	10.5	2.2	0.1	15.4	19.6	13.6	7.8	99.4
1980	3.4	3.6	2.7	23.9	31.2	15	0.2	0.5	11.1	16.6	14 5.8	7.6	129.8 43.7
1981	8.7	0	0	0.1	0.1	0.2 22.3	0.1 43.7	5.7 14.6	10.7	12.3	15.2	12.6	147.0
1982	0	15.1	0 32.6	3.6 42.5	9.3 73.7	90.1	14.9	15.2	16.3	16.4	15.6	1	343.0
1983 1984	9.6 36.1	15.1	16.5	11.8	1.7	12.2	10	11.7	11.2	14.1	1.6	0	127.4
1985	0.4	0.6	0	0	0.1	0.1	0	0.2	11.4	11.8	2,1	0	26.7
1986	0	0	0	0	40.8	39.4	6.2	5.6	12.8	14.5	9.2	9	137.5
1987	5.8	0.7	. 0	0	0	0.1	0	0	6.7	12.6	1.9	0	27.8 12.1
1988	0	0	0	0	0	0.1	0	0	3.5	10.5	5.9	0	16.5
1989	0	0	0	0	0	0.1	0	0	0	8.6	0.9	0	9.9
1990	0	0	0	0	- 0	0.1	Ö	ō	3.8	13	11	1.1	29.0
1992	0	0	0	0	0	0	0	. 0	2.3	11.5	6	0	19.8
1993	0	0	0	16.9	19.9	9.1	2.6	11.1	12.7	20	12.7	0	105.0
AVG	0.6	1.7	5.7	9.1	16.4	16.5	15.3	8.7	5.2	2.4	1.0	0.5	83.1

					HISTORIC	INEL OW	SAN IOAO	I IIN BIVED			RECORD	NUMBER:	34
-					HIS TORIC	AVELOW -	SAN JUAG	OIN MIVER					
		•								11.61	AUC	SEP	TOTAL
1000	OCT	NOV	DEC 63	JAN 67	FEB 96	MAR 103	APR 193	MAY 620	JUN 731	JUL 270	AUG 85	3EP 43	2320
1922	26 32	23 42	92	70	70	96		449	286	201	73	51	1660
1924	48	33	28	27	23	26		151	38	21	16	13	507
1925	12	28	29	27	78	95	195	363	280 144	150 59	66 39	37. 35	1360 1160
1926	39	39 61	41 60	25 66	58 147	88 143	287 252	306 448	450	172	71	41	1940
1927 1928	29 53	79	63	58	60	124	151	248	153	61	- 58	52	1160
1929	51	41	41	30	28	58	97	190	128	95	78	43	880
1930	30	25	32	30	39 30	71 41	121 92	138 107	154 55	97 53	80 39	52 9	869 563
1931 1932	43 10	33 12	27 65	34 65	159	143	206	365	437	229	90	69	1850.
1933	67	36	43	57	55	88	137	164	257	97	81	68	1150.
1934	36	29	68	73	73	100	125	105	71	65 159	50 99	24 75	819. 1776.
1935	23	29	51	76 56	86 183	105 171	301 296	376 370	396 268	158	96	78	1855.
1936 1937	69 58	61 56	49 71	71	244	⇒ 197	272	515	418	164	89	72	2227.
1938	65	53	197	91	208	421	431	688	811	410	136	81	3592.
1939	79	71	69	69	69	105	173	138	94 330	84 115	75 85	51 64	1077. 1829.
1940	50	39 45	. 31	115 121	141 198	204 213	249 229	406 561	561	318	110	77	2589.
1941 1942	48 60	45	108	145	137	143	280	392	477	276	105	78	2254.
1943	63	66	70	166	143	279	303	382	277	153	97	69	2068.
1944	59	49	43	48	45 153	67 140	127 254	122 317	130 275	151 226	144 173	117 119	1102. 1855.
1945 1946	80 102	33 86	26 89	59 143	153 67	111	129	284	205	172	161	113	1662.
1947	88	32	31	49	48	92	147	130	136	158	147	97	1155.
1948	61	24	18	22	30	49	65	117	123 174	183 168	172 129	142 96	1006.0
1949	76	25 23	23 27	13 4	38 23	55 91	147 112	124 119	138	154	125	93	974.0
1950 1951	63 61	17	147	152	164	87	119	105	129	125	89	21	1216.
1952	36	25	11	15	196	232	452	474	376	109	102	56	2084.0
1953	40	20	7	9	35	56	50	25	24 11	13 11	21	51 9	351.0 262.0
1954	45	18 17	14 14	22 5	17 3	7	18 7	79	10	11	12	9	107.0
1955 1956	7	4	96	331	221	104	77	184	160	11	11	19	1225.0
1957	45	17	18	8	3	4	7	7	11	11	10	8	149.0
1958	6	4	5 3	5	6	87 4	416 8	388	226 10	21 12	12	8	80.0
1959 1960	5 7	6	3	2	3	7	- 8	10	12	14	13	11	96.0
1961	8	4	11	9	3	. 7	9	10	10	11	10	7	99.0
1962	6	5	4	4	7	4	5 3	<u>6</u>	9 26	10 9	9	6	75.0 83.0
1963 1964	5 5	5 3	4	4	3	4	6	7	8	10	10	7	70.0
1965	6	4	4	3	3	4	3	6	7	9	8	6	63.0
1966	4	3	3	2	2	4	5	7	7	9	9	7	62.0 1269.0
1967	5	4	2	10	59	3	240	500 5	355	76 9	8 9	7	57.0
1968 1969	5	3	2	2 79	394	474	262	467	460	52	6	4	2208.0
1970	3	3	3	13	30	5	4	5	5	6	6	4	87.0
1971	4	3	2	2	3	3	3	3	6 8	7 10	6	6 8	48.0 68.0
1972	5	2	2	2	3 59	5 23	7 119	7	37	9	8	6	285.0
1973 1974	6 5	3	2	32	10	4	26	10	21	9	8	6	136.0
1975	5	2	2	2	2	3	4	7	7	8	7	5	54.0
1976	5	4	3	4	4	7	7 9	10 7	10 10	10 12	10	7	81.0 91.0
1977	6 8	7	- 6 5	4	5 111	300	411	326	156	9	6	5	1348.0
1978 1979	6	3	4	18	18	9	7	13	8	8	7	6	107.0
1980	6	5	4	132	200	242	105	145	25	95	12	7.2	979.0 69.4
1981	5	4.6	2.4	3.4 5.4	2.9 3.3	2.9 14.4	5.6 415.4	235.9	8.7 94.3	25.9	8.7 7.9	4.1	820.9
1982 1983	5.8 4.3	96.6	3.5 233.5	226.5	287.8	442.3	458.2	372.9	524.3	316.1	85.1	126.9	3174.
1984	76.8	75.9	137.7	239.8	26.4	6	14.5	7.6	8.5	8.4	7.5	6.3	615.4
1985	4.8	3.4	2.2	2.2	2.2	2.7	6.2	7.5	8.3 31.5	9.2	8.2 7.6	7.2 6.8	974.3
1986	6.3	4.8	3.7 2.2	3.8 2	203.8	402.6 2.2	277 7.8	15.9 7.8	8.1	9.8	8.9	7.7	66.9
1987 1988	3.7	4.1	3.8	3	3.5	6.8	- 6	7.6	- 9	10.7	10	8.2	79.7
1989	7.7	5.8	3.5	2	4.3	5.6	6.6	7.8	9.2	11.5	11.7	10.5	99.3
1990	7.3	6.2	6	2,8	4.6	6.9	8.8 7	10	10.3	12.8 13	13.1	10.5	106.0
1991 1992	9	8 7	7	6 5	7 5	7	8	11	16	17	17	14	122.0
1993	12.1	6.9	5.9	6.9	4.8	28	69	53	63	42	16.2	14.1	321.9
							453.5	1055	470.0	90.4	54.7	38.7	988.9
AVG	32.0	24.2	34.8	46.8	72.9	90.3	136.5	195.5	172.0	90.4	54./	30./	300.

										<del></del>	RECORD N	UMBER:	35
	l			HIS	STORIC IN	LOW - FR	ESNO SLO	UGH IMPO	RT				
		1101/	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT	NOV 0	10	23	34	29	7 7	138	235	16	0	0	492.0
1923	- 0	0	32	16	3	0	9	95	16	0	0	0	171.0
1924	0	0	0	0	0	0	0	8	0	0	0	0	8.0
1925	0	0	0	0	0	0	3	8	0	o	0	ō	11.0
1926 1927	0	5	1	0	13	1	1	54	54	0	0	0	129.0
1928	0	3	0	0	0	0	0	0	0	0	0	0	3.0
1929	0	0	0	0	0	0	0	0	- 0 0	0	0	. 0	0.0
1930	0	0	0	0	0	0	0	0	0	ő	0	0	0.0
1931 1932	0	0	0	- 0	0	Ö	<u>_</u>	12	6	0	0	· 0	18.0
1933	Ö	0	0	0	0	0	0	0	0	0	0	0	0.0
1934	0	0	0	0	0	0	0	0 3	0 14	0	0	- 0	17.0
1935	0	0	0	0	0 7	0	2	39	2	0	0	ō	50.0
1936 1937	0	0	0	0	73	£ 27	31	121	104	0	0	0	356.0
1938	0	0	46	19	90	167	109	186	. 218	27	0	0	862.0
1939	0	0	0	0	0	0	0	93	0 18	0	0	0	0.0 179.0
1940	0	0	0 15	5 44	25 80	36 96	2 71	151	159	19	0	Ö	635.0
1941 1942	0	0	18	50	43	0	4	52	132	9	0	0	308.0
1942	0	0	4	. 37	48	101	83	89	35	0	0	0	397.0 28.0
1944	0	0	0	0	0	5	0 12	14 80	9 86	6	0	0	265.0
1945	0	1 14	0 31	0 18	67 0	13	12 5	18	2	0	0	0	88.0
1946 1947	0	14 8	12	6	0	0	0	1	0	0	0	0	27.0
1948	0	0	0	0	0	0	0	2	0	0	0	0	2.0 0.0
1949	0	0	0	0	0	0	0	0 2	0	0	0	0	2.0
1950	0	. 0	0 44	0	0	0	0	1	0	- 0	0	0	74.0
1951 1952	0	29	0	36	6	22	• 20	171	150	31	0	0	436.0
1953	0	0	ō	4	0	0	0	0	0	0	0	0	4.0 0.0
1954	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1955	.0	. 0	0	0	.0 58	0 29	0	0	0	0	0	0	91.0
1956	0	0	4	0	0	0	0	. 0	ō	0	0	0	0.0
1957 1958	0	0	0	ő	ō	1	27	93	91	1	0	0	213.0
1959	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1960	0	0	0	0	0	0	0	0	0			0	0.0
1961	0		0	0	0	0	0	0	0	0	0	0	0.0
1962 1963	- 0		0	0	0	0	0	0	0	0	0	0	0.0
1964	0	0	0	0	0	. 0	0	0	0	0	0	0	0.0
1965	0		0	0	0	· <u>·</u> 0	0	0	- 0	0	0	0	0.0
1966	0		0	- 6	0	- 0	49	195	150	89	0	0	486.0
1967 1968	0		0	0	0	0	0	0	0	0	0	0	0.0 1551.0
1969	0	0	0	37	184	286	279	303 0	318	133	11	0	7551.0 62.0
1970				53 0		3	0			0	0	0	0.0
1971 1972			0			0		0	0	0	0	0	0.0
1972			0	0	0	0	0	0		0	0	0	0.0 86.0
1974	0	0	0	0		0		20		0	0	0	0.0
1975				. 0		0	0	0		. 0	0	0	0.0
1976 1977				0			o	0	0	. 0	0	0	0.0
1978		0	0	0	0	95	199	202	49	0	0	0	545.0 11.0
1979	0	0		0		0	77	9 70		0 23	0	- 0	574.0
1980						251 0				0	Ö	0	0.0
1981 1982							0	0	0	0	0	0	0.0
1983		0	0	0	0					0	0	0	0.0 86.0
1984	0	0	0			0				0	0	- 8	0.0
1985										Ö	0	0	0.0
1986 1987							0	0	0	0	0	0	0.0
1988				- 0	0	95				0	0	0	545.0 11.0
1989	0	0	0							0 23	- 0	0	574.0
1990						251	77			0	Ö	0	0.0
1991 1992								0	0	0	0	0	0.0
1993							0	0	0	0	0	0	0.0
							171	37.8	32.4	6.0	0.2	0.0	138.7
AVG	0.0	1.0	3.7	6.9	13.9	19.7	17.1	3/.0	32.4	0.0	0,2	- 0.5	

									- · · · · · · · · · · · · · · · · · · ·	<del></del> 7	RECORD N	NUMBER:	36
			l		HISTO	RIC INFLO	W - KINGS	RIVER					
		NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 14	12.1	56.1	68.9	90	98.8	163	664	708	226	71.3	26.4	2198.6
1923	14.3	23.4	67.6	56.2	55	81.2	208	502	305	174	41.7 6.5	27.5 4.5	1555.9 392.0
1924	22.4	15.5	11.8	13.8	16.7 61.6	20.8 85.5	86.9 192	149 397	31.1 293	13 119	44.3	12.9	1290.2
1925 1926	7.7 17.9	20.8 14.2	28.7 17.9	27.7 12	39.7	67.1	297.4	376.5	137.4	36.9	12.8	6.9	1036.7
1920	7.6	60.3	44.4	39.7	159	130	240	532	511	195	46.5	18.8	1984.3
1928	16.5	64.9	30	29.1	32.3	101	160	324	152 199	38.9 62.7	14.9 18.9	7.3	970.9 850.0
1929	7.8	11.4	15.7	15.2	21 31.6	57.4 71.9	98.8 171	331 231	241	55	16.5	7.6	862.7
1930 1931	7.2 8.2	6.7 11.8	8.2	15 12.6	17.5	30.9	98	184	58.7	14.3	10.1	10.1	465.2
1932	6.7	8.5	62.1	58.2	162	129	228	513	594	250	54.8	17.2	2083.5
1933	15.7	10	11.3	27.2	2938	65.2	158	232	458 62.8	136 25.1	27.9 11.4	10.3 7.4	4089.6 657.4
1934	8.4	10.8	37.8	41.1 47.8	36.7 62	97.7 82.9	176.1 297.8	142.1 453.1	467.9	116.6	31.8	13.9	1621.2
1935 1936	6.7 13.5	16.1 14.1	24.6 13.7	27.5	180.5	135.2	346.9	570.6	362.2	149.1	48.3	14.9	1876.5
1937	14.3	14.8	40.7	39.3	265.3	180.4	274.4	746.1	529.7	180	40.4	15.6	2341.0
1938	.12.1	12.6	182.6	54.8	170.4	373.7	352.3	701.9	860.1	401.8 47	118 28.2	43 13.7	3283.3 974.2
1939	42.6	34.5	28.3	32.5 98.1	44.6 131	93.4 169.5	241.6 266.7	241.4 572.5	126.4 373.8	92.5	25.3	11.8	1791.2
1940 1941	25.7 15,2	12.7 15.3	11.6 69.9	83.3	161.3	171.2	202.4	689.2	676.8	341.9	91.2	25.3	2543.0
1941	17.4	24.7	62.6	85.2	70.9	109.7	238.1	449.2	616.5	246.6	59.6	18.9	1999.4
1943	13.2	28.4	34	152.1	95.4	260.6	316.2	555.2	337 <u>.9</u> 286.7	171.4 122.3	46.4 27.5	15.8 12.1	2026.6 1168.3
1944	13.7	12.9	15.6 39.6	22.1 32.8	45.9 200.2	91.6 124	118.4 253.5	399.5 501.3	530.1	232.6	70.1	26	2062.5
1945 1946	11.2 63.1	41.1 63.8	86.9	67.1	47	110.6	294.5	467.4	265.8	100.4	31,4	14.1	1612.1
1947	26.9	63.2	80.7	46.3	52.6	84.6	170	369.2	145.7	41.5	16.2	10.5 8.1	1107.4 985.4
1948	15.9	16.3	12.9	11.9	14.3	30.7	137.7	374.2 369	285.1 211.9	61.6 45.8	16.7 18	9.3	960.7
1949	7.9	7.8 15.9	10.4	13.3 32.5	19.4 74.1	53.5 75.5	194.4 279.6	389.9	279.3	79.5	18.6	12.6	1280.9
1950 1951	8.2 14	224.8	221.2	82.6	72.6	99.1	191.3	318.3	255.2	88.9	22.5	10.3	1600.8
1952	10.7	14.9	77.7	153.4	88.4	172.3	317.6	746.9	684.8	449.2	107.2 30.7	32.9 12.7	2856.0 1152.7
1953	19.4	18.6	37.5	67.5	43.5	60.6 82.2	170.6 172.4	215 264.9	326.2 302.8	150.4 256.9	113.2	21.2	1303.6
1954 1955	10.5 5	13.5	15.3 4.5	24.9 8.6	25.8 19.4	80	92.4	155.7	310.8	220.9	143.4	60	1103.6
1956	6	1	35	26	238	267	138	240	472	488	341	90	2342.0
1957	4	2	7	23	14	82	73	98 462,9	328 571.6	401 456.7	232 338	88 103.8	1352.0 2249.4
1958	12.1	2.6	8,4 21	14.2 27.4	46.6 30.8	65.3 125.6	167.2 123.9	199.8	294.8	141.2	96.4	65.7	1145.8
1959 1960	13.5 6.6	5.7 3.2	7.9	7.3	7.2	31.5	95.9	109.2	236	139	108.1	33.9	785.8
1961	4.5	1.7	6.2	6.9	7.7	27.7	37.8	66	143.5	202.7	108.6	47.9 118.6	661.2 1817.3
1962	6.5	2.6	2.1	6.9	21.1	98.7	246.5 85.7	300.7 236.2	409.8 420.5	380 450	223.8 382.1	146.3	1848.6
1963	14	3.8 5.8	14.6 31	16.2 39.9	14.7 44.1	64.5 101.6	23	130.8	316.2	268.7	115.7	98.5	1209.1
1964 1965	33.8 11.7	3.2	7.9	72.3	155.2	162.9	83.5	295.6	398.1	410	277.9	140.9	2019.2
1966	8.3	8.1	10.5	63.3	58.7	198.3	128.5	230.3	344.3	267.5	104.9 452.4	99.5 245.9	1522.2 3059.6
1967	20.6	3.8	29.5	20.5	112.2	155 114.2	222.6 91.5	550.4 137.4	609.5 326.7	637.2 236.2	88.9	74.2	1363.5
1968	123.3	13.8 4.2	36.6 19	58.5 114.1	62.2 234.8	362.2	483.1	660	898.5	565.8	361.2	194.1	3900.7
1969	3.7 124.4	72.2	52.8	100.3	69.6	79.9	115.7	203.2	344.2	342.1	173.3	56.6	1734.3
1971	8.2	7.9	7.2	17.2	49.1	115.3	88.5	111.8	307.9	352.9 300.6	217.7 85.1	69.4 37	1353.1
1972	9.9		23.6	20.5 27.3	45 72.4	128.8 106.2	27.2 268.3	110.1 352.1	230.8 418.5	431.6	297.3	104.6	2096.1
1973 1974	6.5 7.1		8 37	68.3	87.9	119.5	257.4	360.3	484.4	418.6	300	109	2254.2
1974	26.9	4.4	16.1	42.1	30.9	103.8	123.8	234	411.3	374.6	256.5	123.7	1748.1
1976	9.3	3.9	18.2	16.7	23.1	36.9	27.8	105.1	203.3 156.6	188.7 246.8	86 78.3	32.6 12.1	751.6 545.1
1977	6		5.8	4.8 16.9	3.9 65.6	7.2 247.8	7.3 353.2	13.2 502.8	495.6	512.5	432	121.5	2763.2
1978 1979	5.1 202	3.3 70.9	6.9 37.3	42.5	70.2	124.2	252.2	337.7	414.4	414.9	244.5	84.3	2295.1
1980	8.1	2.9	4	132.2	186.7	396.6	333.1	344.1	393.7	475.5	367	145.3 28.9	2789.2 1509.1
1981	76.6	16.6	19.2	26.8	31.2	59.8	72.9 383.7	207.6 605.7	414.3 494.5	353.4 457.6	201.8 368.7	140.4	2588.8
1982	1175		6.1 291.1	11.7 270.1	48.4 278.5	63.4 319.7	470.3	583.6	726.6	571.6	349.1	204.9	4370.8
1983 1984	117.5 179.1		162	200.2	73.1	135.6	162.7	277.3	359	418.7	253.6	88.3	2465.3
1985	52.6		6.9	18.3	58.2	106.4	99.2	182.5	402.3	428.9	198.5 335.3	17.4 157.4	1575.3 2917.2
1986	4.9	3.9	5.8	8.5	65.6	377.8	466.6 26.3	498.8 128.6	544.2 410.4	448.4 380	108	16.9	1268.5
1987	95.1		3.5	3.5	18 16.8	74.4 - 104.8	60.4	68.6	267.8	310.2	89.8	12	949.0
1988 1989	5.6 7.1		3.7	7.8	14.6	87.6	88.5	102	352.3	259.7	58.8	14.8	1001.1
1990	8.4	6	4.6	6.8	5.7	51.9		23.9	247.7	228.5	58.9 114.8	9 16.1	702.6 980.1
1991	6.1					9.5	52.9 86.5	110.6 109.5	301.2 274.6	350.2 157.7	57.2	17.9	758.1
1992 1993	9.7		15.1 3.8		1.7	33.7	201.4	354.3	421.7	468.1	319	171.6	1987.9
1993	3.7	1							500	600.4	400.0	51.1	1673.2
AVG	20.4	20.1	32.9	43.8	123.7	118.7	187.5	347.8	366.4	238.1	122.9	51.1	10/3.2

<del></del>				<del></del>				T			RECORD N	UMBER:	37
1					HISTOR	IC INFLOW	- KAWEA	RIVER					
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT 3	2	13	17	27	31	50	155	119	31	9	5	462.0
1923	4	8	20	15	15	22	67	111	62 5	27 2	5 1	5	361.0 100.0
1924	5	4	4	11	<u>5</u> 21	7 27	26 55	36 93	64	21	6	3	325.0
1925	<u>3</u>	11 5	10	5	12	19	64	71	23	5	2	1	218.0
1926 1927	2	23	13	12	58	50	79	121	88	27	6	3	482.0 203.0
1928	3	19	9	9	11	33	39	53 79	20 49	11	2 3	2	222.0
1929	1	5 2	7	7 5	8 13	19 23	31 45	64	51	8	. 2	1	218.0
1930 1931	2 1	4	3	- 6	7	11	24	41	13	2	1	1	114.0
1932	1	2	23	15	53	44	74	130	126 104	41 21	7	3 2	519.0 284.0
1933	3		3	8 13	10	23 21	43 32	61 22	104	3	1	1	131.0
1934 1935	1	<u>3</u>	11 8	9	15	23	84	104	85	16	4	2	356.0
1936			4	8	65	48	104	137	78	26	6 8	3	485.0 676.0
1937	3	4	13	11	109	70	101 123	192 199	121 175	40 65	18	7	871.0
1938	4	4	66 8	21 10	57 14	132	66	60	25	7	3	3	247.0
1939 1940	10 6		3	41	62	68	93	141	74	15	4	. 3	513.0
1941	5	6	28	28	56	56	72	173	144	56 37	13 7	5 4	642.0 492.0
1942	5		17	28 60	23 38	39 151	74 116	120 152	84	36	8	4	672.0
1943 1944	3		13	9	15	34	39	107	69	21	4	2	314.0
1944	2		12	10	67	52	85	133	121	42 11	9	2	550.0 356.0
1946	14	15	26	22	16 17	34 25	77 43	94 74	42	, 11 6	2	2	266.0
1947	6		26 4	15 4	5	11	50	99	65	13	3	2	263.0
1948 1949	3	2	3	5	7	15	58	83	34	6	3	1	219.0
1950	1	5	5	10	28	25	73	87	51 41	11	3	2	301.0 421.0
1951	3		76	28 61	24 40	34 69	46 106	72 234	172	77	22	7	827.0
1952 1953	3 4		32 14	26	16	21	52	57	79	25	5	3	309.0
1954	3		5	10	17	31	74	105	41	11 13	3	2	306.0 276.0
1955	2		8	13	26	23 44	36 69	80 133	65 97	37	10	4	725.0
1956	1 4	4	187	94	45 15	21	31	87	98	16	4	3	294.0
1957 1958	4		12	12	26	55	110	195	144	53	15	6 2	639.0 154.0
1959	4	5		7	16	26	36 43	33 57	16	3 5	2 2	1	180.0
1960	2		6	4	<u>16</u>	22 11	25	33	16	3	4	2	116.0
1961 1962	3.5		5	7	47	27.3	94.6	87.6	84.6	25.6	3.5	0.4	387.4 473.5
1963	2	1.9	1.8	10.4	97	27.2	39.1	73.6 41	85.8 56.2	85.9 35.3	42.9 3.3	5.9 2.2	217.9
1964	4.5			6.2 43.1	6.6 24.2	14.7 26.6	25.6 17.3	37.9	97	112	48	11.9	468.1
1965 1966	1.2			15.1	12.1	25.7	22.1	33.1	66.2	23.2	2.3	1.2	233.8
1967	4.2			82.1	42.2	61.2	28.3	161.7	134.1 65.2	148.2 30.3	107.2 11.3	62.1 3.2	997.2 224.2
1968	21		12.2	12.3	18.2 130	16.4 131	9.1 160.3	18.3	227.8	140.2	75.2	28.1	1180.4
1969	3.9 69			63.2 27.2			10		83.2	71.3	25.2	2.2	419.8
1970 1971	2.2			18.2	17.2	18.4	11.1		51.2	83.2	34.2 6.2	6.2 2.2	279.1 158.7
1972	2.1	1.6	14.3	10.2	10.2		7.1 44.4	15.2 100.2	41.3 141.2	27.3 109.2	61.3	7.1	595.3
1973	1.9			36.2 36.3	34.2 17.2		13.6		114.2	110.2	38.3	7.2	468.9
1974 1975	2.1			8.4	20.2	16.2	7.5	42.1	106.2	93.3	60.2	3.2	365.9 122.7
1976	3.9	6.4	6.4	6.7	3.3		4.9		31.2 11.1	30.2 27.2	13.2 15.2	4	
1977	7.7			3.2 39.2	1.3		81.1		167.1	124.1	89.2	25.6	809.0
1978 1979				19.2			25.7	80.1	97.1	98.2	35.2	2.2	417.7 863.2
1980	3	3.4	5.3	81.2	124.2		85.6		122 73.6	124.1 72.7	82.2 19.4	41.1	243.7
1981	4.7	1.5		9.6					112	111.4	91.9	27.1	740.4
1982				38.2 90.8			150.2	147	213.1	166.4	125.7	75.1	1396.8
1983 1984				70.6	51.3	35.6			92.8	83.9	37.2 16.8	4.3 2.6	
1985	3	17.	20						95.8 107.3	74.9 111.9		13.5	
1986				27.5 3.4					59	43	13	4.4	179.2
1987						6.8	- 4	6.5	36.7	60		2.3	
1989		1.3	3 3.3	5.6	10.4				89.7 52.5	49.5 40.1	8.6 4.8	3.1 2.8	
1990	1.6								104.2	95		2.7	262.1
1991 1992									63.1	26.5	5.1	1.9	
1992							42.5	98.7	124	122.3	37.4	5.8	572.1
					- 00	37.2	54.3	90.3	78.6	40.1	16.5	5.6	404.7
AVG	4.9	9 7.	18.3	20.5	30.	3/.2	.) 54.0	., 30.3	, ,,,,				

5/29/96 22V

				<del></del> 1				<u>1</u>			RECORD N	IUMBER:	38
					HISTO	RIC INFLO	W - TULE	RIVER				Т	
						`							
	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	001	1	6	8	15	15	19	32	14	2	0	0	112.0
1923	1	2	8	. 5	6	6	27	15	6	. 1	0	0	77.0 19.0
1924	1	1	2	2	2	3	6 17	2 13	0 5	1	- 0	0	66.0
1925	0	3	5	5	8 5	9		7	1	Ö	0	0	40.0
1926	1 0	7	2	. 2	25	18	18	18	7	1	0	0	102.0
1927	0	5	3	3	3	. 11	. 8	3	0	0	0	0	36.0
1929	. 0	- 1	2	2	3	- 8	10	10	4	0	0	0	40.0 37.0
1930	0	0	0	2	4	9	8	11	3	0	0	0	13.0
1931	0	1	1	3	2 20	2 15	2 16	24	12	2	0	ō	106.0
1932	0	<u>0</u>	10	7	5	10	11	14	12	1	0	0	61.0
1933	0	1	3	4	3	4	2	0	0	0	0	0	17.0
1935	0	1	2	3	5	9	24	17	7	1	0	0	69.0
1936	0	1	1	3	36	18	33	23	9	2	0	0	126.0 215.0
1937	.1	1	5	7	55	39	43	41 51	17 25	7	2		251.0
1938	1	1	21	8	23	65 14	46 16	7	25		0	Ö	61.0
1939	2	3	4	5 28	8 36	26	27	20	6	1	0	0	147.0
1940 1941	1	2	11	13	30	25	30	36	19	5	1	1	174.0
1941	2	2	7	12	9	14	22	21	12	2	1	0	104.0
1943	1	2	5	32	19	92	37	28	12	4	1 0	. 1	234.0 78.0
1944	1	2	4	6	8	14	12	°20 28	9 16	2	1	1	151.0
1945	1	5	4	4	32	25 11	30 15	11	4	1	0	ò	72.0
1946	2	3	10 8	9	6 5	7	6	5	1	Ö	0	0	44.0
1947	1 0	6 1	2	1	2	4	19	16	6	1	0	0	52.0
1948 1949	0	0	- 2	3	3	7	12	9	2	0	0	0	38.0
1950	. 0	1	1	4	• 11	6	12	8	2	0	0	0	45.0 110.0
1951	0	33	24	10	8	12	9	10	3 16	9	3	2	111.0
1952	0	1	15	12	11	12	12 12	. 18 13	9	2	0	0	70.0
1953	2	3	4	15	6 5	4 5	9	13	5	1	0	0	47.0
1954		2	3	3 7	10	7	- 6	11	4	0	0	0	51.0
1955 1956	0	.2	41	33	17	. 12	17	24	9	2	1	. 0	157.0
1957	1	2	2	3	- 6	7	6	19	7	1	0	0	54.0 170.0
1958	1	2	5	7	14	32	46	38	17	5	2	0	25.0
1959	1	2	2	3	6	6		8	0	0	0		28.0
1960	0		0	1	6	5		1	Ö	0	0	0	13.0
1961	0		<u>2</u>	2	23	7	6	7	5	7	8	2	68.0
1962	1	1		4	26	5		6	8	23	21	- 6	107.0
1963 1964	2		4	4	0	3	2	5	7	10	5	2	54.0
1965	1	3	15	26	7	3		. 6	7	17	22 2	7	116.0 54.0
1966	14	1	6	7	1	3	3	3	33	10 23	37	21	344.0
1967	0		91	33	25	23	18	40	9	15	8	1	71.0
1968	15	0	9	6	<u>3</u> 78	90	<u> </u>	43	45	38	31	8	457.0
1969	1 26		7	39 13	18	18		4	14	15	5	3	143.0
1970 1971	26		13	- 10	0	2	2	2	5	18	15	4	75.0
1972			8	2	1	2		1.	3	7	27	19	33.0 206.0
1973	0	0	5	20	24	26			10 12	26 30	29	10	
1974				21	4				7	21	29	22	110.0
1975				2	7	2			9	. 7	4	2	39.0
1976				1	1			0	2	2	1	1	
1977 1978				15			36	27	26	31	25	15	243.0
1979				2.7	2.7	1.2			10.8	27.4	25.3	11.7	113.4 306.5
1980			1.9			53.2			22 18.6	15.7 20.8	36 5.6	4.3	
1981	9.7	3.2	4.3	3.1	2.9				24.1	10.9	30.3	22	
1982				19,1	3.6 83.1				68.5	27	42.3	31	607.2
1983										16.2	16.5	8.8	
1984				6.7				5.9	14.5	23.3	4.7	6.2	
1985 1986						+	21.9	5		23.5	26.5	11.6	
1987					6	0.6						1.3 1.3	
1988			0.2	12.9	0.7					6 <u>.1</u> 15.1	2.9 8.5	2.2	
1989	0.8	0.2										1.8	
1990												3.3	51.2
1991											5.8	1.8	34.5
1992											15.6	12.1	115.4
1993	1.2	- 0.0			1								103.7
			1	9.2	13.3	15,1	15.6	14.3	8.8	6.9	5.9	2.8	103.

													UNADED. I	20
Г												RECORD I	IOMBEH: 1	39
						· HISTO	RIC INFLO	W - KERN	RIVER		— т	————		
_									<del>  </del>					
			NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
_	4000	OCT	NOV 13	22	31	34	52	84	242	202	89	37	24	843.0
-	1922	13 18	20	28	27	26	31	. 73	121	83	56	22	18	523.0 192.0
$\vdash$	1924	16	14	14	14	14	16	29	42	14	8	6 26	5 11	465.0
	1925	8	14	19	18	26	31	56		96 50	58 19	10	7	344.0
	1926	13	12	15	12	16	25	66 100		161	75	27	15	795.0
	1927	8	28	28	20	75	73 33	38		60	19	9	7	339.0
	1928	14	27	19	18	18 15	25	39	86	63	31	13	9	330.0
L	1929	9	12	14 10	14 12	20	35	54	68	83	28	12	8	348.0
L	1930	9	9	11	12	14	16	23	42	24	8	6	7	183.0
⊬	1931	9 7	8	18	22	40	69	111	155	166	94	28	14	732.0 441.0
⊢	1933	14	12	13	17	21	36	57	60	125	57	19 7	10 7	233.0
Н	1934	11	11	17	20	17	27	40		22	11 42	17	11	471.0
	1935	8	11	14	15	19	25	71	104 219	134 137	68	33	14	784.0
Г	1936	12	12	13	15	47	57	157 184		225	91	32	18	1222.0
	1937	15	16	17	22	139	111 162	224	315	292	131	54	29	1365.0
匚	1938	17	16	52	31	42 33	54	92		58	25	19	14	494.0
L	1939	27	25	26 14	29 45	65	78	118		146	50	19	13	776.0
-	1940	17 15	14 16	28	40	74	110	125		310	174	63	28	1370.0
⊢	1941 1942	26	28	38	49	41	58	113		179	82	30	17	811.0
$\vdash$	1942	15	· 16	23	93	57	261	199		156	88	34 20	18	1215.0 629.0
$\vdash$	1944	18	19	24	27	33	70	80		116	59	42	22	875.0
H	1945	13	22	22	21	71	64	131		169 86	92 40	20	13	688.0
	1946	41	37	44	45	35	61	110 60		58	21	12	9	450.0
	1947	16	31	38	31	28	36 16	44		79	31	10	7	339.0
	1948	13		14	13 12	13 13	21	51		58	17	9	7	303.0
L	1949	9	10	11 13	17	40	37	76		90	35	12	10	447.0
$\vdash$	1950	8 10		78	33	30	35	49		89	39	13	8	566.0
-	1951 1952	9	12	40	60	54	85	223	435	303	160	68	31	1480.0
$\vdash$	1953	23	25	35	61	41	39	71		103	70	22	13 22	589.0 506.0
$\vdash$	1954	13	15	17	22	30	45	79		81	61 43	40 25	13	367.0
$\vdash$	.1955	. 14	18	18	20	22	35	39		72 115	124	99	52	729.0
	1956	10		27	41	40	63	49 40		96	70	40	22	472.0
	1957	42	17	17	18	22	35 42	78		181	188	144	62	922.0
	1958	17	14	18	19 21	21	38	30		94	60	23	11	419.0
L	1959	50		19 11	13	17	24	25		81	39	26	. 13	316.0
1	1960	9		13	11	11	14	16		19	25	21	13	184.0
$\vdash$	1961 1962	7			13	27	45	95		112	113	41	26	587.0 604.0
-	1963	23		12	12	24	33	39		80	128	118 31	68 11	433.0
上	1964	65		23	20	21	29	27		76 86	71 96	76	52	569.0
$\vdash$	1965	9		23	36	36	41	39 45		67	68	51	20	502.0
	1966	47		29	30	23	51	83		201	184	240	146	1401.0
	1967	15		82	146	41 36	58 45	45		88	83	57	14	630.0
L	1968	85		35 14	33 50	106	237	379		375	264	222	121	2130.0
1	1969	100.5			42.3	32.2	52.5	60.1		86.9	94.1	88.4	35.7	773.0
$\vdash$	1970 1971	102.5 21.3			26				32	57.3	82.1	64.6	23.5	455.7
$\vdash$	1971				19.5	22.1	32.1	29.8		45	48	31.6	11.6 47.9	314.3 744.3
$\vdash$	1973	10.3			21.4	26.2				143.6	161	102.7	69.6	711.
1	1974			25.6	35.4	46				96.8 95.2	120.5 108.9	109.1 89.7	34.1	639.0
T	1975		37.1		21.2	34.8	45			52.3	54.2	30.7	21.8	324.
	1976	17.1			14.7	19				25.8	33	21.9	8.8	213.
	1977				14.1	14.4 50.3				236.5	198.6	146.7	73.2	1227.
L	1978				26.1					110		107.6	32.3	790.
-	1979				32.5 56						238.7	200.3	107.2	1448.
-	1980 1981				25.5					78.4	80.9	51.3	14.3	579.
$\vdash$	1982				30.4			57.1			166.5	156.3	88.4	887.
+	1983				57.6		152.9				387.5	176.2	153.8 43.2	2364. 1012.
$\vdash$	1984				84.3	97					110.8	96.7	35	721.
+	1985			47.8	40.1	48.7						77.7 141.1	67.6	
T	1986		20.3										18.6	
	1987	82.8			24.1							28.3	13.5	346.
E	1988				20.8			100.				36.2	14.2	345.
	1989				16.9 12.9							21.5	6.9	
L	1990										63.4	47.8	12.8	
+	1991 1992								7 34				10.1	
$\vdash$	1992							43.6	65.5	109.2	119.7	90.7	51.8	601.
	1555	1 - 0.4	<del>                                     </del>	1							80.5	50.8	26.6	661.
h					29.0	35.8	55.1	80.5	120.4	117.0	, 80.5	. 50.8		

									<del></del>	<del></del> 7		RECORD I	JUMBER:	40
				HI	STORIC IN	FLOW - SU	ITTER WEI	R (INFLOV	TO SUTT	ER BYPAS	S)	112001.01		
-	Т				3107					· -				
		COT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
19	22	OCT	NOV	13	0	116	48	32	0	0	0		0	
19	23	0	0	17	13	0 21	0	20	0	0	0		0	21.0
	24	0	0	. O	0	496	25	109	0	0	0		0	
	25 26	0		0	0	323	0	0	0	0	0		0	
19	27	0		205	48 0	550 141	219 172	177 177	- 0	- 0	0		0	495.0
	28	0		5 0	0	43	. 0	. 0	0	0	0		. 0	
	30	0	0	104	18	53	125	0	0	0	0		0	
	31	0	0	103	2 54	0	0	0.	0	- 0	Ö	0	. 0	157.0
	32	0	0	0	0	0	. 8	0	0	0	0		0	
	34	ō	0	2	91	0	3	0	0	. 0	0		- 0	
	35	0		0	99 619	1 864	151 109	624 33	0	0	0	0	0	
	36	0		0	019	99	600	224	0	0	0		0	
	38	0	412	710	156	2045	2159	1037	332 0	. 0	0		0	
19	39	0	0	0	739	938	8 1123	0 856	0	0	0	0	0	3656.0
	40	0	0 224	1351	2225	1975	1600	1741	92	0	0		00	
	42	0	0	998	1139	2032	0	479	10	0	0		0	4658.0 2683.0
19	43	0	0	0	1500 0	424 17	674 0	80	5 0	0	0	0	0	17.0
	44	0	0	0	0	91	0	0	0	0	0		0	91.0 1305.0
	46	0	0	654	651	0	0	0	0	0	0		0	0.0
19	47	0		0	0 16	0	0 52	0 216	0 250	0	0	0	0	534.0
	48 49	0		0	0	0	397	0	0	0	0		0	
	50	0		0	0	0	0	0	0	0	0		0	
15	51	0		873	346	887 1183	369	140	0 23	0			0	
	52	0		419 399	825 2658	1103	0	0	0	0	0	0	. 0	3067.0
	953 954	0		0	516	1092	127	69	0	0	0		0	1804.0 18.0
19	55	0		12	0	1042	0 213	0	0	0	ö		0	5697.0
	56	0		1442	3000	1042	433	- 0	37	0	0	0	0	621.0
	957 958	2		3	316	4334	930	1407	0	0	0		0	6992.0 645.0
	59	0	0	0	90	555	0 20	0	0	. 0	0		0	290.0
	60	- 0		0 58	0	270 213	12	0	Ö	Ö	0	0	0	
	961 962	- 0		41	0		133	0	0	0	0		0	
	63	106	0	- 55	0		31 0	976 0	0	0	0		0	
	964	0		0 1259	30 1533	0 78	- 0	54	0	0	0	0	0	
	965 966	- 6		0	187	45	0	0	0	0			0	
19	967	0	1	476	529	765	2 85	105	9	0	0		0	
	968	0		0 77	78 1743	634 1634	241	0	0	0	0	0	0	3695.0
	969	0			3000	1390	43				0		0	
19	971	0	166		600			0			0			
	972	0			1200			0		0	0	0	0	2383.0
	973 974	0			2406	283	566	1458	0		0			
1	975	0	0	0	0			2			0			
	976	0			0			0		0	C	0	0	
	977 978	0				527	1062	25	0					
1	979	0	0	0										
	980	. 0			323 600			2			C	0	0	1869.0
	981 982				0	0	0	0	0					
1	983	0	5	31	1200							0 0		
	984	0			2406			1458			(	0	0	1439.0
	985 986	C				0	0	0	0			. 0		
	987		0	0	0							0 0		
1	988											0	0	91.0
	989 990						263	C	0	0		0		
	991		) (	0	C	) (						0 0		<del></del>
1	992												<del></del>	
	993		0	1	342	<del></del>								4500.0
<del>  -</del>	٩VG	1.8	28.8	205.2	471.1	470.6	228.3	170.2	12.8	0.0	0.0	0.0	0.0	1588.8

				<del></del>								RECORD N	UMBER:	41
_	<u>:</u> l			HISTO	RIC INFLO	W - SUTTE	R WEIR (O	ITFLOW F	ROM SAC	RAMENTO	RIVER)			
										1				
┝		ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL 0	AUG_0	SEP	TOTAL 0.0
	1922	0		0	0		0	0	0			0	0	0.0
⊢	1923 1924	- 0		0	0		0	0	0	0		0	0	0.0
	1925	0	0	. 0	0		0	0	0			0	0	0.0
匚	1926	0		0	0		0	0	0	0	0	0	0	0.0
-	1927 1928	0	0	0	0		0	0				0	0	0.0
	1929	0		0	. 0		0	- 0			0	0	0	0.0
$\vdash$	1930 1931	0			Ö	0	0	0				0	0	0.0
	1932	0			0		0	- 0				0	0	0.0
-	1933	0			0	. 0	0	0	0			0	0	0.0
	1935	0	0	0	0		0	0					0	0.0
	1936	0			0		0	0	0	0	0	0	0	0.0
-	1937 1938	0	0	0	0		0	0				0	0	0.0
匚	1939	0			0		0	0				0	0	0.0
$\vdash$	1940 1941	0			0	0	0	0	0	0		0	0	0.0
	1942	0	0	0	0		0	0				0	0	0.0
F	1943 1944	00			0		. 0	0	0	0	0	0	0	0.0
	1945	0	0	0	0	0	. 0	0				0	0	0.0
	1946	0			0		0	0		0	0	0	0	0.0
$\vdash$	1947 1948	0				0	0	0				0	0	0.0
	1949	0	0		0		0	0				0	0	0.0
L	1950 1951	0					0	ō	0	0	0	0	0	0.0
┝	1952	ő	0	0	0		0	0				0	0	0.0
	1953	0					0	<del>- ö</del>			0	0	0	0.0
$\vdash$	1954 1955	0				0	0	0				0	0	0.0
	1956	0						0				0	0	0.0
<u> </u>	1957 1958	0						0	0	0		0	0	0.0
$\vdash$	1959	0	0	0	0			0				0	0	0.0
	1960	0						0	0	0	0	0	0	0.0
$\vdash$	1961 1962	0		0	0	0	0	0				0	0	0.0
	1963	0						0				0	0	0.0
$\vdash$	1964 1965	0					0	0	0			0	0	0.0
	1966	0	0					00					. 0	0.0
-	1967	0							0	0	0	0	0	0.0
$\vdash$	1968 1969	- 0	0	0	C	0							0	0.0
	1970									0	0	0	0	0,0
-	1971 1972			0	C	0	0	0	C				0	0.0
	1973		) C									0	0	0.0
-	1974 1975					) (	0	0	0	0	0			0.0
L	1976		) (	0		) (								0.0
F	1977							0	C	0	0	0	0	0.0
+	1978 1979			) 0	(	) (	0	0						
	1980		) (								0	0	0	0.0
$\vdash$	1981 1982						0			) (				
	1983	3	) (				0 0							0.0
F	1984 1985										0	. 0	0	
$\vdash$	1986		0 (	) (		0 (	) 0							
	1987	7							1			0	0	0.0
-	1988			0 0		0 0	0 0	(		)(	) — — C			
	1990		0 0	) (	)									0.0
-	1991 1992						0 0			) (		0	0	
-	1993						0 0			) (		0	0	0.0
$\vdash$	AVG		0 0.	0.0	0.	0 0.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

				272712 11	ELOW	FEMONT	VEIR (INFL	OW TO YO	I O BYPAS		RECORD N	NUMBER: )	42
			н	STORIC IN	FLOW - FF	EEMONI	ACIL (HALL	044 10 10	LOBITAL		B		
											4110	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0	JUL	AUG 0	SEP 0	0.0
1922	0	0	0		0		0	0	0		Ö	ŏ	0.0
1923 1924	0	0	0		00	0	Ö	0	0	0	0	0	0.0
1925	0	0	0	0	1270	9	0	0	0		0	0	1279.0
1926	0	. 0			701	0	339 426	0	0		8	0	4244.0
1927	0	116	556	0	2800 0	346 1380	221	0	0		ō	0	
1928 1929	0	0	0	0	0		0	Ō	0		0	0	0.0
1930	0	0	229	0	0	207	0	0	0		0	0 0	436.0
1931	0	0	0		0		0	0	0		0	0	119.0
1932	0		79	40	0 0		0	0	0		0	ō	0.0
1933 1934	0	0	0		- 0		0	ō	0	0	0	0	0.0
1934	0		0		0		1803	0			0	. 0	1815.0
1936	0		0		1841	145	0	0	0		0	0	2746.0 685.0
1937	0		0		43	615 3828	27 1609	0 580	0		- 0	0	10334.0
1938	0		1727 0	0	2179	3020	1009	0	0		0	0	0.0
1939 1940	0		0		856	2780	1892	0	0	0	. 0	0	5866.0
1940	0		1364	1892	2189	1839	1363	85	0		0	0	8732.0 4989.0
1942	0	0	557	1054	2964	726	414 0	0	0		0	0	2532.0
1943	0		0	1435	361	736 0	0	0	0		0	0	0.0
1944 1945	0		0	0	538	0	0	0	0	0	0	0	538.0
1945	0		1020	775	0		0	0			0	0	1795.0
1947	0		0		0		0 330	0 234	0		0		564.0
1948	0		0	0	0		330	234	0		ō	ō	33.0
1949 1950	00		0	0	227	- 0	0	0	0	0	0	0	227.0
1951	- 0		1366	381	539	0	0	0	0	0	0	0	2911.0 2865.0
1952	0	0	132	812	860		628	265	0		0	- 0	2004.0
1953			0		15 596	. 142	0 83	0	0	0	ō	ō	829.0
1954	0			8	0			0	0		0	0	0.0
1955 1956	0			3429	826	175	0	0	0		. 0	0	7223.0 644.0
1957	0	0			190	434	0	20	0	00	0	0	8544.0
1958	0				5063 497	1371	2016	0	0		0	Ö	497.0
1959	0				454	20	0			0	0	0	474.0
1960 1961	0								0		0	0	733.0
1962	Ō	0									0	0	
1963	674							0			0	ō	0.0
1964	0			1888	2			ő			0	0	4511.0
1965 1966	0				0		0				0	0	0.0
1967	0			690	1017		0				0	0	2080.0 308.0
1968	0				246		0					0	4575.0
1969	0				1816 1523							0	7358.0
1970 1971	0			195			0	0	0			0	
1972	0	0	0	0	0	0	0					0	2311.0
1973							2005					0	
1974												0	431.0
1975 1976							0	0	0	0		0	0.0
1977			0	0	0	0						0	1710.0
1978	. 0	0	0										9.0
1979											0	0	4630.0
1980 1981	0						0	0	0	0			
1982				0	0	0						0	
1983	0	0	0									0	
1984												0	431.0
1985						<del></del>			0	0	0	0	
1986 1987					0	0	0	0					
1988		0	) C	735									
1989	C												
1990										0	0	0	0.0
1991 1992							) C		0	0			
1993				139		629	128	<u> </u>	0 0	0	0	0	896.
						000	047.5	20.2	0.0	0.0	0.0	0.0	1936.
AVG	11.4	\$ 29.8	239.6	515.8	585.1	286.4	247.6	1 <u> </u>	-1 0.0	1 5.0	- 5.0		

HISTORIO INFLOW - FREEMONT WEIR (OUTFLOW FROM SACRAMENTO RIVER)	NUMBER:	
OCT   NOV   DEC   JAN   FEB   MAR   APR   MAY   JUN   JUL   AUG   1922   0		
	<del> </del>	
OCT   NOV   DEC   JAN   FEB   MARIA   PEB   PEB   MARIA   PEB   PEB   MARIA   PEB	SEP	TOTAL
1922   0	0	
1924	0 0	
1925   0   0   0   0   0   0   0   0   0	0	
1926   0	0	
1927	0 0	
1929		
1980	0	
1931   0	0	
1932	0 0	
1934   0   0   0   0   0   0   0   0   0	0	
1935	0	
1936	0	
1938   0		
1939  0	<del>ol o</del>	
1940	0	
1941   0	0 0	
1943		
1944   0	0	0.0
1945         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	
1947		
1948		
1949         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0	
1951         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		
1952	0 0	
1953         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	5 0	
1954         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	
1956   0   0   0   0   0   0   0   0   0		
1957		
1958	0 0	0.0
1959   0   0   0   0   0   0   0   0   0	0 0	
1961   0	0 0	
1962	0 0	
1963         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	
1965 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	
1966	0 0	
1967         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	
1968         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	
1970 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	
1971   0   0   0   0   0   0   0   0   0		0.0
1972         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	0.0
1973         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0	
1975 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0.0
1976         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		0.0
1977   0   0   0   0   0   0   0   0   0	0 (	0.0
1978 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.0
1980 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.0
1981   0   0   0   0   0   0   0   0   0	0 (	0.
1 1982 0 0 0 0 0 0 0 0	0	0.
1983 0 0 0 0 0 0 0		0.
1983 0 0 0 0 0 0 0 0 0		0.
1985 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0.
1986 0 0 0 0 0 0 0 0		0 0.
1987 0 0 0 0 0 0 0 0		0 0. 0 0.
1989 0 0 0 0 0 0 0 0 0		0 0.
1990 0 0 0 0 0 0 0 0	0	0 0.
1991 0 0 0 0 0 0 0 0		0 0.
1992 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0.
1993	.0 0.	0 0.

						<del>,</del>					· · · · · · · · · · · · · · · · · · ·	IRECORD I	NIMBER:	44
				HIS	TORIC INF	LOW - SAC	RAMENTO	) WEIR (IN	L FLOW TO Y	OLO BYP	ASS)	INECONDI	NOMBEN.	
														<del> </del>
<u> </u>	-	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
19	22	0			0	0	0			0				
	23	0		0			0			0			0	
	24	0		0	6		- 0			0		0	0	0.0
	26	0	0	0	0	0	0			0	0		0	
	27	0		0			687			0			0	
	28	0		0			0	0	0	0	0	0	0	
19	30	0	0	0			0			0			0	
	31	0	0	0			0			0	0		0	
	33	0	0	0		0	0	0	0	0	0		0	
	34	0	0	0			0		0	0	. 0		0	
	35	0	0	0	0		- 0			0	Ö		0	373.0
	37	.0	0	0	0		0		0	0	0		0	
	38	0	0	304 0	0		65 0		456 0	115 0	0		0	
	39	0	. 0	- 0	12		562	304	0	0	0	0	0	1123.0
19	41	0	0	40	30	39	23	20	11	0	0	0	0	163.0 450.0
	42	0	0	9	150 100	270	142		0	0	0	0	0	249.0
	43	0	0	0	0	0	0	0	٠0	0	0	0	0	0.0
19	45	0	0	0	0		. 0		0	0	0	0	0	16.0 25.0
	46 47	0	0	16 0	- 9 0	0	- 0		0	0	0	0	0	0.0
	48	o	0	0	0	0	0		0	0	0	0	0	0.0
	49	0	0	0	0	0	0	0	0	0	0	0	0	0.0
	50 51	0	417	160	0	0	0	0	0	. 0	0	0	0	577.0
19	52	.0	0	0	0	0	0		0	0	0	0	0	0.0
	53	0	0	0	0	0	0	0	0	0	. 0	0	0	0.0
	54 55	- 0	. 0	.0	.0	0	0	0	0	0	0	0	0	0.0
19	56	0	0	589	57	0	0 5	0	0	0	0	0	0	646.0 5.0
19	_	0	0	0	0	0 37	13	43	0	0	0	0	Ö	93.0
19	_	Ö	0	0	0	1	0	0	0	0	0	0	0	1.0
19		0	0	0	0	0	0	0	0	0	0	0	0	1.0 0.0
19 19		0	0	0	0	5	0	0	ő	Ö	0	0	0	5.0
19		4	0	0	0	306	0	0	0	0	0	0	0	310.0 0.0
19 19	-	· 0	0	767	0 58	0	0	0	0	0	0	0	0	825.0
19		.0	- 8	707	0	0	0	0	0	0	0	0	0	0.0
19		0	0	4	16	12	4	0	0	, O	0	0	0	36.0
19 19		0	0	0	0 424	29	. 6	0	0	0	0	0	0	459.0
	70	0	0	0	430	23	0	0	0	0	0	0	0	453.0
	71	0	0	2	1 0	0	0	0	0	0	0	0	0	3.0 0.0
19 19	72 73	0	0	0	9	3	2	0	0	0	. 0	0	0	14.0
19	74	. 0	4	3	28	1	2	14	0	0	0	0	0	52.0 1.0
	75 76	0	0	0	0	0	1 0	0	0	0	0	0	0	0.0
	77	0	0	0	0	0	0	0	0	0	0	0	Ō	0.0
19	78	0	0	0	2	0	6	0	0	0	0	0	0	8.0 0.0
	79 80	0	0	0	0 370		4	0	0	0	0	0	0	541.0
19	81	0	0	2	1	0	0	0	0	0	0	0	0	3.0
	82	0	0	0	0 9		0 2	0	0	0	0	0	0	0.0 14.0
	83 84	0	4	3	28	1	2	14	0	0	0	0	0	52.0
19	85	0	0	0	. 0	0	1	0	0	0	0	0	0	1.0 0.0
	86 87	0	0	0	<u>0</u>		0	0	0	. 0	0	0	0	0.0
	88	0	0	0	2	- 0	6	0	0	0	0	0	·., 0	8.0
	89	0	0	0	0		0 4	0	0	0	0	0	0	0.0 541.0
	90	0	0	0	370 0	167	0	0	0	0	0	0	0	0.0
19	92	0	0	0	0	0	0	0	. 0	0	0	0	0	0.0
19	93	0	0	0	1.9	1.1	4.9	0.7	0	0	0	0	0	8.6
	/G	0.1	7.1	32.1	28.7	39.6	25.8	7.8	7.9	1.9	0.0	0.0	0.0	151.1

									ODANEN		RECORD N	IUMBEH: ]	45
			HISTORIC	INFLOW -	SACRAME	NTO WEIR	(OUTFLOV	V FHOM SA	CHAMEN	IO RIVEN)			
					FED	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	OCT	NOV 0	DEC 0	JAN 0	FEB 0	MAR 0			0	0	0	0	0.0
1922 1923	0	0	0	0	0	0	0	0	0		0	0	0.0
1924	0	0		0	0	0	0	0	0		0	ō	0.0
1925 1926	0	0		0	0	0		0	0	0	0	0	0.0
1927	0	0	0	0	0	0	0	0	0		0	0	0.0
1928	0	0		0	0	0	0	0	0		0	0	0.0
1929 1930	0	0	0		0	0	0	0	0	0	0	0	0.0
1931	0	0	0		0	0	· 0	0	0	0	0	0	0.0
1932	0	0	0	0	- 0	0	0	. 0	0	0	0	0	0.0
1934		0	0	0	0	0	0	0	0		0	0	0.0
1935	0	0	0		0	0	0	0	0	. 0	0	0	0.0
1936 1937	0	0		- 0	0	0	0	0	0	0	0	. 0	0.0
1938	0	0	0		0	0	0	. 0	0	0	0	0	0.0
1939	0	0		0	0	0	0	0	0	0	0	0	0.0
1940 1941	0	0			0	0	0	0	0	0	0	0	0.0
1942	0	0	0	0	0	00	0	0	0	0	0	0	0.0
1943	0	0		0	0	0	0	0	0	. 0	0	0	0.0
1944 1945	. 0	0	0	0	0	0	0	0	0	00	0	0	0.0
1946	0	0		0	0	0	0	0	0	0	0	0	0.0
1947 1948	0	0		0	0	0	0	0	0	0	0	0	0.0
1949	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1950	0	0			0	0	0	0	0	0	ō	0	0.0
1951 1952	0	0		0	0	0	0	0	0	0	0	0	. 0.0
1953	0	0	0		0	0	0	0	0	0	0	0	0.0
1954	0	0		0	0	0	0	0	0	0	0	0	0.0
1955 1956	0	- 0			0	0	0	. 0	. 0	0	0	0	0.0
1957	0	0		0	0	0		0	0	0	0	0	0.0
1958	0	0		0	0	0		0	0	0	0	0	0.0
1959 1960	0	- 0	0	0	0	0		0	0	0	0	0	0.0
1961	0	0		0	0	0		0	0	0	0	0	0.0
1962 1963	0	0			0	. 0	0	0	0	0	0	0	0.0
1964	0	0	0	0	0	0		0	0		0	0	0.0
1965	0	0			. 0	0		0	0		O	0	0.0
1966 1967	0	0		0	0	0	.0	0	0		0	0	0.0
1968	0	0			0			0	0		0	0	0.0
1969	0				0				0	0	0	0	0.0
1970 1971	0	0	0	0	0	0	0					0	0.0
1972	0	0										0	0.0
1973 1974	0						0	0	0	0	0	0	0.
1975	0	0	0	0	0							0	0.0
1976	0									0	0	0	0.0
1977 1978	0				0		0	0	0	0		0	0.0
1979	0	- 0	0	0								0	0.
1980	0							0	0	0	0	0	0.
1981 1982	0		) 0	0	0	C	0	0				0	0.
1983	0	C	0										- 0.
1984 1985	0		0				0	0	0	0	0	0	
1986	0		0	0	0	(							0.
1987	0											0	0.
1988 1989			0 0				0	0	0	0	0	0	
1990	0	(	) 0	0	0		0						
1991	0			<del></del>			0					0	0.
1992 1993							0 0				0	0	0.
1000	<del></del>	<del>                                     </del>	1	1	T					0.0	0.0	0.0	0.

								<del>,</del>			Incomp	NI IMPED	46
		11107	ODIO INE	074 601	JSA BASIN	DRAIN EI	CODOLITI	OW FRO	M GI ENN	COLUSA D	RECORD	NUMBEH:	46
<del></del>		HIST	OHIC INFL	OW - COL	JOA BASIN	UNAM FL	T	2011 1110	T GELITIC				
<del> </del>		· · ··											TOT41
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 0	TOTAL 0.0
1922	0	0	0			0			0				
1923	0	0	0			. 0			ő				0.0
1924 1925	0	- 0	- 0		0	0			0				0.0
1926	- 0	0	0		0	0			0				
1927	0	0	0		0	0			0				
1928	0	0	0		0	0			0				
1929	0	0	0		0	- 6			- 0				0.0
1930 1931	- 0	Ö	0		O	0		0	0			0	
1932	0	0	0		0	0			0	0			
1933	0	0	0		0	0		0	0	0			
1934	0	0	0	0	0	0		o	- 0	0			
1935 1936	0	0	0		0	0		0	0	0	0	0	
1937	0	0	0	0	0	0		0	0	0			
1938	0	0	0	0	0	0		0	0	0		0	0.0
1939	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1940	0	0	0	0	0	0			0	0	0	. 0	0.0
1941	- 0	0	- 0	0	0	0	0	0	0	Ö	0	0	0.0
1943	0	0	0	0	0	_0	0	0	0	0	0	0	0.0
1944	0	0	0	0	0	0		0	0	0	0	0	0.0
1945	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1946 1947	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1948	0	0	0	0	0	0		0	0	0	0	0	0.0
1949	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1950	0	0	0	. 0	0	0	0	0	0	0	0	0	0.0
1951	0	0	0	0	0	0	0	0	9	. 0	0	0	0.0
1952 1953	0	0	0	0	0	. 0	Ö	0	Ö	0	0	O	0.0
1954	0	0	ō	0	0	0	0	0	0	0	0	0	0.0
1955	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1956	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1957	0	0	0	0	0	0	0	0	0	- 0	ő	Ö	0.0
1958 1959	0	- 0	. 0	0	0	0	Ō	0	0	0	0	0	0.0
1960	0	ō	0	0	0	0	0	0	0	0	0	0	0.0
1961	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1962	0	0	. 0	0	0	0	0	0	0	0	0	0	0.0
1963 1964	0	0	0	- 0	0	0	0	0	ő	0	0	0	0.0
1965	0	- 0	ō	ō	o	0	0	0	0	0	0	0	0.0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1967	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1968	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1969 1970	0	0	0	0	0	0	0	0	. 0	. 0	, <u>0</u>	ō	0.0
1970	0	0	0	0	0	0	0	0	0	Ö	0	0	0.0
1972	0	0	0	- 0	0	0	0	0	0	0	0	0	0.0
1973	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1974 1975	0	0	0	0	0	0	0	0	- 0	0	0	0	0.0
1975	0	0	0	0	0	0	. 0	0	0	0	0	0	0.0
1977	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1978	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1979	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1980 1981	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1982	- 0	- 0	0	0	ő	0	0	0	0	0	0	0	0.0
1983	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1984	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1985	0	0	0	0	0	0	0	0	0	0	- 0	0	0.0
1986 1987	0	0	0	0	0	0	0	0	Ö	Ö	0	0	0.0
1988	0		0		0	0	0	0	0	0	0	0	0.0
1989	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1990	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1991	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1992 1993		0	0	0	0	0	0	0	0	Ö	0	0	0.0
-,555													
AVG	0.0	0.0	0.0	. 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1922	AUG SEP  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 0 0.0 0 0.0 0 0.0 0 132.0 0 1389.0 0 184.0 0 5.0 0 82.0 0 47.0 0 15.0 0 55.0 0 208.0
1922	0 0 0 0 0 0 0 0 0 0 0 0	0 0.0 0 0.0 0 212.0 0 132.0 0 389.0 0 184.0 0 5.0 0 6.0 0 47.0 0 15.0
1922	0 0 0 0 0 0 0 0 0 0 0 0	0 0.0 0 0.0 0 212.0 0 132.0 0 389.0 0 184.0 0 5.0 0 6.0 0 47.0 0 15.0
1922         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0 0 0 0 0 0 0	0 0.0 0 212.0 0 132.0 0 389.0 0 184.0 0 5.0 0 6.0 0 6.0 0 47.0 0 15.0
1924	0 0 0 0 0 0 0 0	0 212.0 0 132.0 0 389.0 0 184.0 0 5.0 0 82.0 0 6.0 0 47.0 0 15.0
1925         0         0         0         0         133         1         0         0         0         0         0         1926         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0 0 0	0 132.0 0 389.0 0 184.0 0 5.0 0 82.0 0 6.0 0 47.0 0 15.0
1926         0         0         49         24         185         66         65         0         0         0           1928         0         0         10         13         63         35         63         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0 0 0	0 184.0 0 5.0 0 82.0 0 6.0 0 47.0 0 15.0 0 55.0
1928         0         0         10         13         63         35         63         0         0         0         0         0         1929         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>0 0 0 0 0</td><td>0 5.0 0 82.0 0 6.0 0 47.0 0 15.0 0 55.0</td></t<>	0 0 0 0 0	0 5.0 0 82.0 0 6.0 0 47.0 0 15.0 0 55.0
1929         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	0 0 0 0	0 6.0 0 47.0 0 15.0 0 55.0
1931   0   0   0   2   2   2   0   0   0   0	0 0 0	0 47.0 0 15.0 0 55.0
1932 0 0 0 0 5 5 5 0 0 0 0 0 0 1934 0 0 0 0 59 5 94 50 0 0 0 0 0 1936 0 0 0 0 39 103 25 0 0 0 0 0 1937 0 0 0 0 126 190 204 47 17 0 0	0	0 55.0
1934 0 0 0 44 9 2 0 0 0 0 0 1935 0 0 0 0 0 0 0 0 1935 0 0 0 0 0 39 103 25 0 0 0 0 0 0 1936 0 0 0 0 0 0 77 93 13 0 0 0 0 1937 0 0 0 0 126 190 204 47 17 0 0	0	
1935 0 0 0 0 59 3 54 0 0 0 0 0 1936 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 208.0
1936 0 0 0 0 77 93 13 0 0 0 0 136 190 204 47 17 0 0		0 167.0
1000 0 0 0 126 190 204 47 17 0 0	0	0 183.0 0 584.0
1938 0 0 0 0 0 0 0 0	0	0 - 1.0
1939 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 509.0 0 1178.0
1941 0 0 59 359 285 309 134 23 9 0	0	0 532.0
1942 0 0 26 84 300 31 3 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0 259.0
1944 0 0 0 0 22 10 0 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	2 48.0 1 58.0
1945 0 0 0 3 22 0 0 0	0	0 147.0
1946 0 0 36 03 11 6 2 0 0 0 1 1947 0 0 10 0 12 6 2 0 0 0 0	0	0 30.0
1948 0 0 0 2 0 7 30 23 42 0	0	0 132.0
1949 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 25.0
1951 0 5 54 35 24 10 0 0 0 0	0	0 128.0
1952 0 0 31 193 76 32 21 2 0	0	0 344.0
1954 0 0 0 6 30 11 6 0 0 0	0	0 53.0
1955 0 2 17 5 0 0 65 4 0	0	0 450.0
1955	2 2	0 46.0 1 936.0
1958 3 0 0 0 0 0 0 0	0	0 124.0
1960 0 0 0 18 42 4 0 0 0	0	0 64.0
1961 0 0 9 21 71 12 0 0 0	0	1 154.0
1962 0 0 10 11 12 25 28 1 0 1 1963 126 0 14 11 82 1 29 28 1 0	0	0 292.0
1964 0 0 0 21 0 0 0 0 0	0	0 21.0
1965 0 1 14 100 12 0 0 0 0	0	0 73.0
1967 0 2 77 42 134 39 18 17 80 0	0	0 409.0
1968 0 0 0 0 3 12 29 11 36 6 1	0	0 501.0
1969 0 0 22 134 254 0 0 0 0 0 1970 0 0 35 215 72 22 0 0 0 0	0	0 344.0
1971 0 12 58 45 13 1 13 34 9 0	0	0 185.0
1972 0 0 7 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 623.0
1974 0 37 40 83 18 20 11 1 0 0	0	0 210.0 2 139.0
1975 0 0 7 1 72 3 0 0 0 0	0	0 9.0
1977 0 0 0 0 0 0 0 0 0	0	0 0.0
1978 0 0 4 316 196 157 19 0 0 0	0	0 102.0
1979 0 0 0 11 77 25 14 0 0 0 1 1980 11 30 44 147 226 96 14 0 0 0	0	0 568.0
1981 0 12 58 45 13 1 13 34 9 0	0	0 29.0
1982 0 0 7 4 14 3 0 1 0 0 1 1983 0 22 16 217 263 104 0 1 0 0	0	0 623.0
1984 0 37 40 83 18 20 11 1 0 0 0	0	0 210.0 2 139.0
1985 0 0 7 1 72 70 0 0 0	0	0 9.0
1986 0 0 2 2 2 0 0 0 0 0 0 0 0 1987 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 692.0
1988 0 0 4 316 196 157 19 0 0 0	0	0 102.
1989 0 0 0 1 77 25 14 0 0 0 1990 11 30 44 147 226 96 14 0 0 0	0	0 568.0 1 115.0
1991 0 0 2 2 9 88 9 3 1 0	0	1 244.0
1992 0 0 7 13 134 72 9 1 7 0 1993 3 0 28 216 263 67 15 41 9 0	0	2 644.0
AVG 2.4 1.9 14.9 56.6 71.3 35.7 17.7 7.0 3.9 0.3	0.2	0.1 212.0

5/30/96 3V

<del></del>	121			······································	T		<u> </u>	·	T -		RECORD I	NUMBER:	48
				HIS	STORIC INF	LOW - FR	ESNO SLO	UGH EXPO	PRT		<del></del>		
							-						
	OOT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	OCT	1404	0			0				0	0	0	
1923	0	0	0			0				0		0	
1924	0	0	0			0				0		0	
1925	0	0	0			0				0		0	
1926	0	0	0			0		0		. 0		0	
1927	0		0			0				. 0		0	
1928	0		0			- 6		Ö		. 0		. 0	
1930	- 0		- 0			0		0		0		0	
1931	0		0			0				0		0	
1932	0		0			0				0		0	
1933	0		0			0		0		0		0	
1934	. 0		. 0			0				- 0		. 0	
1935	0		0	0		- 0				0		0	
1936 1937		0	0	0		ō		0		0	0	0	
1938	- 0		0	0		0		0		0	0	0	
1939	0		0	0	0	0	0	0		0	0	0	
1940	0	0	. 0	0	0	0	0	0		0	0	0	
1941	0		0	0	0	0	0	0	0	0	0	0	0.0
1942	0		0	0	0	0	0	0		0	0	0	0.0
1943 1944	0	0	0	0	0	0	0	0		0	ő	Ö	0.0
1944	0	0	0	0	0	0		0		0	0	0	0.0
1946	Ö	0	0	0	0	0	0	0	0	0	0	0	0.0
1947	0	0	0	. 0	0	0	0	0		0	0	0	0.0
1948	0	0	0	0.		0	. 0	0		0	0	0	0.0
1949	0	0	0	0		0	0	0	0	0	0	0	0.0
1950	0	0	0	0	0	0	0	- 0		- 0	0	0	0.0
1951 1952	0	0	0	0	0	Ö	0	0	0	0	0	0	0.0
1953	0	0	0	0	ō	0	- 0	0	0	0	0	0	0.0
1954	ō	0	0	0	0	0	0	0	. 0	0	0	0	0,0
1955	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1956	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1957	0	0	0	0	0	0	0	0	0	0	0	- 0	0.0
1958	0	0	0	0	0	0	0	0	0	0	ō	ō	0.0
1959 1960	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1961	0	0	ō	0	0	0	0	0	0	0	0	0	0.0
1962	0	0	0	0	0	0	0	0	0	. 0	0	0	0.0
1963	0	. 0	0	0	0	0	0	0	0	0	0	0	0.0
1964	0	. 0	0	0	0	0	0	0	0	0	- 8	0	0.0
1965 1966	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1967	0		0	0	0	ō	0	0	.0	0	0	0	0.0
1968	0	0	0	Ō	0	0	0	0	0	0	0	0	0.0
1969	Ō	0	0	0	0	0	0	0	0	0	0	0	0.0
1970	0	0		0	0	0	0	0	0	0	0	0	0.0
1971	0	0	0	0	0	0	0	0	0	0	0	- 0	0.0
1972 1973	0	0	0	0	0	0	0	0		0	0	0	0.0
1973	0	- 0	0	0	0	Ö	0	0	0	0	0	0	0.0
1975	0	0	. 0	0	0	0	0	0	0	0	0	0	0.0
1976	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1977	0	0	0	. 0	0	0	0	0	0	0	0	0	0.0
1978	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1979	0	0	0	0	0	0	0	0	- 0	0	0	0	0.0
1980 1981	0	0	. 0		. 0	0	- 0	0	0	o	0	0	0.0
1982	0	0	0	0	0	ő	ō	. 0	0	0	0	0	0.0
1983	0	ō	0	0	0	0	0	0	0	0	0	0	0.0
1984	0	0	0	0		0	0	0	0	0	0	0	0.0
1985	0	0	0	0		0	0	0	0	0	0	0	0.0
1986	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1987	0		0	0	0	0		0		0	0	0	0.0
1988 1989	- o		0	0		0	0	0	0	0	0	0	0.0
1989	- 0	0	0	0		0	0	0	0	0	0	- 0	0.0
1991	0		0	0	0	0	0	0	0	0	0	0	0.0
1992	0	0	0	0		0	0	0	0	0	0	0	0.0
1993	0	Ō	0	0		0	0	0	0	0	0	0	0.0
				- 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
AVG	0.0	0.0	0.0	0.0	0.0	0.0	0.0	υ.υ	0.0	0.0	0.0	5.51	

											RECORD	NUMBER:	49
				HISTO	RIC INFLO	W - SAN JO	DAQUIN RI	VER AT NE	WMAN	· · · · · ·	1		
-	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	6	6.9	93.4	236.3	491.9	425.2	291.4	640.5	934	368.2	30	10.1 15.4	3533 1960
1923	7.1	34.1	178.7	204	171.8	91.6 17.9	290.3 40.2	508.6 37.2	299.4 5.5	134.9 1.8	24.1 1.3	1.6	256
1924	27.7 3.9	25.4 14.9	34.4 16	32.2 26.7	31.4 135.2	58.8	209.1	318.4	238.5	66.3	12.4	8.1	1108
1926	12.9	23.8	43.5	35.9	111.9	52.9	241.6	148.4	64.8	12.5	5.6	5.1	758
1927	6.6	11.7	84.6	66.5	193.8	219.8	178.1	454.6	420.5	91.1	28.2	25.4	1780
1928	36.3	73.4	99.4	92.1	81.1	75.2	120 31.9	154.6 30.6	62.5 29.8	22.2 8.7	16.8 7.6	21.8 9.4	855 362
1929	19.7 8.9	26.6 8.5	47.5 9.6	52.6 26.3	58.3 19.7	39.5 29.8	19	20.1	18.9	12.7	12.4	12.2	198
1930 1931	11.1	11	14.7	28.8	28.7	17.1	7.3	7.1	6.8	3.6	2.6	3.1	141
1932	4.5	5.1	24.8	151.5	298	141.5	96.3	223.3	339.4	163.9	21.1	19.6	1489
1933	19.8	13.8	24.6	62.4	98.6	39	24.3	27.3	94.6 10.9	21.6 8.2	12.9 5.6	14.4 5.6	453 289
1934	11.7	9.9	20.9 18.5	85.9 110.4	62.1 118.8	40.9 152.6	15.8 368.3	12 430	375.3	78.8	22.8	20.5	1711
1935 1936	7.1 31.8	8.4 38	58.4	79.2	375.5	349.5	368.8	451.4	222.9	77.4	26.9	26.3	2106
1937	28.2	36.4	77.6	104.6	490.1	439.1	413	528.5	479.1	109.6	26.3	26.3	2758
1938	28.6	21	174.1	233.8	797	1445	683	941.2	1250.2	530.3	107.3	45.7	6257
1939	43.5	63.3	89.3	120.9	135.6	41.8	57.1	38.6 426.4	19.8 324.3	14.4 55.5	13.8 22.8	16.5	654. 2096.
1940 1941	13.9 20.1	11.3 12.8	26 79.5	135.1 278.6	251.8 538.9	411.7 769.6	394.8 548.2	689.5	755.9	345.5	44.4	29.5	4112
1941	25.2	25	126	314.3	380.6	285.7	370.9	427.8	657.1	249.7	37.2	30.4	2929
1943	33.6	43	79.8	163.7	405.1	762.9	555	437.3	325.2	52.8	27.5	26.8	2912.
1944	29.5	19.7	37.8	74.1	84.1	129	51.9	61	88.4	31.4	25.6 51.8	25.8 47.2	658. 1960.
1945	31.1	35	45.1	82.8 278.1	311.8 178.1	274.3 83.3	257.7 93.9	414.8 259.8	301.5 128.9	107.7 40.8	29	34.3	1423.
1946 1947	67 26.9	74.3 30.3	155.6 81.7	92	60.7	54	25.6	39.9	28.8	20.1	17.4	19.8	497.
1948	14.1	14.7	16.1	18	11.4	13.1	21.9	35.7	136.6	20	20.1	28.4	350.
1949	20.7	13.2	13.2	21.9	19.8	59.8	29.2	38.9	49.8	14.6	15.6	15.7	312.
1950	10.6	11	12.5	29.4	60.6	34	33.9 47.4	34.1 110	60.9 42.8	13.7 20.6	14.2 18.5	18.4 23	333. 1435.
1951 1952	12.6 16.9	61.1 14.8	408.7 30.6	253.4 250.6	295.3 305.9	142.3 386.8	525.6	687	625.3	71.2	34.5	36.4	2985.
1953	28.1	17.8	58.7	149.9	45.7	21	22.8	31.4	28.1	14.3	14.8	22.3	454.
1954	15.6	12.4	14.7	23.6	54.5	54.9	58.4	121.2	32.6	17.8	17.3	17.5	440.
1955	10.8	12.4	16.1	50.1	29.2	21.4	22.4	26.5	20.5	15.2	14.5 26.7	14.4 30.6	253. 2334.
1956	10.1	9.7	198.2	711.4 26.4	490.9 37.1	186.1 75.7	78.9 45.4	284.5 48.5	261.1 104.2	46.7 21	21.7	22.5	459.
1957 1958	26.7 19.4	15.6 12.6	15.1 17.7	43.9	111.7	318.7	827.3	659.4	426.1	84.6	31.5	37	2589.
1959	25.9	13.1	16.9	35	42.9	28.9	24.9	26.8	16.2	11	11.4	12.9	265.
1960	9.8	9.9	12.8	24.3	41	18.5	16.4	19.7	12	9.8	10.4	7.8	192. 144.
1961	6.4	9.5	13.4	24.6 28.3	21.8 193.9	13.8 141.1	11.2 33.1	14.5 64.9	10.4 94.4	22.3	6.3 19.3	6.6 18.9	647.0
1962 1963	5.6 15.4	8.3 15.9	17.5 19.1	25.8	156.4	53.5	133.4	200.4	126.2	27.5	22.6	25.1	821.
1964	37.2	23.4	23.3	31.2	18	15.7	18.3	21.6	19.9	13	13.4	20.5	255.
1965	38.5	41.1	61.4	247.7	91.1	129.2	155.7	118.5	113.3	32	27.4	11.3	1086.9 457.8
1966	19.5	52.8	130.1	97.7 38.8	96.4	24.4 62.9	23.1 376.5	21.6 716	16.6 539.1	12.6 277.5	11.1 63.7	44.5	2294.
1967 1968	10.3 48.9	33.8	52 58.8	55.1	50.4	38.2	27.1	25.9	14.7	13.8	22.3	23.7	412.
1969	29.3	35.2	38.9	332.4	979.4	1129.4	750	758.3	830.7	149.4	63.1	89	5185.
1970	90.5	110.4	105.5	177.8	161.5	143.6	44.3	35.7	22.2	18.5	21.2	24.6	955.
1971	23.5	32.6	84.7	69	46	40.4 29.6	35 21.5	32.9 16.9	25.4 13.5	18.1 12.7	16.8 15.2	20.6 63.6	445.0 381.
1972 1973	29.4 57.7	24.7 58.1	28.9 48.6	70.6 86	54.9 244.9	195.4	87.1	35.9	25.6	25	22.4	32.6	919.
1974	49	62.6	80.1	180.9	81.3	83.5	90.8	64.8	67.8	29.2	27.6	34	851.0
1975	43.6	65.3	65.1	54.2	150.2	129.9	104.5	59.8	110.6	34.7	39.5	68.2	925,0
1976	82.3	50.7	46.2	42.9	36.5	34.6	30.7	20.3 8.7	19 2.9	13.4 2.8	26.1 4.9	27.4 2.5	430.1 182.1
1977	28.4	30.5 7.3	13.7	33.8 76.5	21.4 312	14.9 501.4	9.5 801.7	608.6	194.3	39.2	34.7	90.6	2681.
1978 1979	1.5	79.4	42.8	102.6	152.7	207.2	74.5	58.4	49.1	32.6	31.5	47.6	981.
1980	54	42.4	42.5	353	501.5	800.9	200.3	212.6	81.2	73.4	45.4	80.2	2487.
1981	62.8	46.2	45.4	48.6	53.5	80.1	43.5	35.1	24.2	23.8	25.7	22.2 94.7	511. 2390.
1982	22.6	32.9	39	84.8	145.1	219.9 1486.2	844.1 1122.4	590.2 863.6	151.3 909.2	104,2 696,1	62.1 165	225.3	8413.
1983 1984	152,3 358.5	185 240.3	668.7 498.6	767.7 704	1171.6 145.6	84.3	64.8	52.9	47.9	39.3	41.8	39.7	2317.
1985	53.1	42.2	77.5	55.5	42.6	57.5	54.4	45	37.5	36.1	38.5	37.9	577.
	36	27	39.8	34.7	282.9	851.9	607.1	204	120.6	63.5	59	58.4	2384.
1986	56.2	32.9	30.8	36.6	43.6	68.7	43.9	41.2	37.8	36.2	33.4	26	487. 397.
1987		04.4	27.9	42.8	37.9	49.5	39.4 44.7	33.3 36.2	28.9	24.9	26.1	22.8	357.
1987 1988	20.9	34.1		21 4	21 0	41 -							
1987 1988 1989	20.9 21,5	20.5	26.4	31.4 34.5	31.9 37.1	41.5 37.8	29.8	25.4	21.3	19.9	20.4	13.4	
1987 1988	20.9			31.4 34.5 14.2		37.8 59.4	29.8 29.1	25.4 16.6	21.3 9.2	19.9 9.9	20.4 10.3	13.4 8.1	338.0 214.
1987 1988 1989 1990 1991 1992	20.9 21.5 27.6 11.7 7.4	20.5 35.5 18.7 19	26.4 35.9 16.9 20.3	34.5 14.2 25.2	37.1 10 51.1	37.8 59.4 45.1	29.8 29.1 26.3	25.4 16.6 12.3	21.3 9.2 8.6	19.9 9.9 7.1	20.4 10.3 7.5	13.4 8.1 6.3	338.6 214.1 236.2
1987 1988 1989 1990 1991	20.9 21.5 27.6 11.7	20.5 35.5 18.7	26.4 35.9 16.9	34.5 14.2	37.1 10	37.8 59.4	29.8 29.1	25.4 16.6	21.3 9.2	19.9 9.9	20.4 10.3	13.4 8.1	338.6 214.1 236.2 752.4

	***												
					- 0.E. 0.4	CACRAN	ENTO DIV	ER AT ORD	FERRY	0	RECORD N	IUMBEH:	50
				HISTORI	CINFLOW	- SACHAN	IEN IO RIV	ER AT ORL	FERRIT				
									1			050	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL 227	AUG 190	SEP 194	TOTAL 7349.0
1922	272	305	680	550	1290	1075	1235 1000	908 408	423 287	228	193	220	5929.0
1923	293	410	950	870 312	560 630	510 330	228	162	130	129	133	152	3017.0
1924	273 225	256 568	282 . 491	480	3290	921	1510	699	360	185	163	191	9083.0
1925 1926	253	293	379	505	2060	663	946	348	175	133	118	156	6029.0
1927	228	1025	1395	1450	3830	1725	1808	779	398	238 193	176 157	191 174	13243.0 8815.0
1928	229	730	650	870	1390	2260 550	1407 532	501 338	254 232	133	114	136	4203.0
1929	218	350	440 1230	410 810	750 1115	1376	618	391	211	157	140	174	6603.0
1930 1931	187 212	194 250	260	540	450	541	251	157	133	96	93	133	3116.0
1932	182	240	955	665	520	944	547	564	250	121	95	123	5206.0 4478.0
1933	163	225	285	445	375	1218	659	478	297	125 96	88 82	120 111	4653.0
1934	164	220	625	870	900	735	437 2326	256 821	157 284	166	119	138	8251.0
1935	172	525	400	1210 1830	915 2220	1175 926	775	413	337	152	103	132	7646.0
1936	213 172	230 215	315 250	305	840	1715	1362	711	365	152	95	117	6299.0
1937 1938	236	1385	2515	1140	3665	4991	2164	1651	610	301	204	202	19064.0
1939	300	336	515	452	424	766	351	230	139	100	91 129	· 151	3855.0 12252.0
1940	202	200	432	2166	3003	2846	2080	572 1349	286 576	165 306	129	190	19956.0
1941	236	315	2383	3998	3650 3841	3382 883	3380 1553	1072	598	277	182	195	13787.0
1942	260	332 385	2126 712	2468 2441	1421	1786	1139	654	382	216	160	160	9723.0
1943 1944	267 257	318	326	370	562	439	234	314	216	200	204	180	3620.0
1945	162	371	542	472	1052	696	425	403	341	407	407 419	339 326	5617.0 8656.0
1946	371	550	1969	1944	645	603	557	467	379 342	426 346	329	267	4983.0
1947	341	438	578	428	528 326	604 632	442 1385	1239	787	456	522	429	7511.0
1948	361	383 396	327 477	664 400	370	1555	469	388	376	431	440	345	6022.0
1949 1950	375 318	318	306	609	875	528	399	380	376	427	409	331	5276.0
1951	383	606	1967	1394	1984	854	383	447	396	571	596	349 412	9930.0 12536.0
1952	314	400	1289	2038	2312	1578	1364	1086	630 618	564 479	549 518	466	11090.0
1953	334	346	1510	4193	854 2365	608 1276	501 1107	663 598	481	564	582	431	10376.0
1954	390	486 552	494 859	1602 761	456	348	449	467	422	556	491	368	6103.0
1955 1956	374 316	408	2580	4050	2089	1138	535	915	519	498	435	455	13938.0
1957	464	467	440	378	644	1499	432	806	484	458	427	418 542	6917.0 19505.0
1958	.732	742	919	1717	6976	2375	2639	1068 405	672 423	523 514	600 556	394	7526.0
1959	508	472	446	1207 409	1623 1261	611 761	367 370	464	453	508	490	359	5902.0
1960 1961	305 340	260 428	262 725	471	1454	1209	525	444	479	543	533	374	7525.0
1962	326	368	658	374	1428	1043	432	437	472	494	510	384	6926.0
1963	757	456	1018	692	1638	701	2360	931	481	497 592	517 574	582 474	10630.0 6686.0
1964	522	712	708	796	634	395	388 1536	423 633	468 504	579	618	508	11393.0
1965	337	441	2107 888	2627 1454	1060 939	443 724	575	541	581	734	665	446	8806.0
1966 1967	504 464	755 782	1755	1496	1688	833	1395	1293	886	689	664	632	12577.0
1967	587	473	612	966	1777	1053	489	489	512	661	639	534	8792.0
1969	503	512	1058	3006	2952	1307	905	1090	891	676 531	642 437	550 417	14092.0 14150.0
1970		522	1762	4702	2585	1110		516 1032	504 827	531 673	674	594	12863.0
1971	438	1053	2498 589	2071 599	966 607	950 975	1087 607	586	577	604	474	410	6923.0
1972 1973	469 441	426 820	950	2523	2225	1597	670	650	550	607	551	503	12087.0
1973	502	2153	2896	4251	1488	2219	2600	917	758	656	667	622	19729.0
1975	549	664	770	580	1617	2602	1001	1103	801	650	628 623	522 363	11487.0 7112.0
1976		704	776	506	496	555 365	557 379	639 430	643 420	649 507	399	262	4340.0
1977	251	275	278	435 2485	339 1721	2527	1209	690	468	514	508	386	11647.0
1978 1979		332 408	584 461	713	927	805	537	527	474	679	457	292	6665.0
1980		486	881	2544	3088	1878	516	433	545	529	410	343	11994.0
1981	322	371	599	946	708	1014	627	557	496	619	605 511	326 514	7190.0 15249.0
1982		1140	2636	1908	2246	1699	2293 1836	949	571 1075	494 820	753	595	22926.0
1983		885	2044	2184	4491 713	6084 821	1836 490	486	462	633	547	437	12014.0
1984			3732 1120	1548 555	488	467	424	447	425	598	458	318	6852.0
1985 1986		352	485	718	3810		552	514	450	478	442	407	11654.0
1987		416	453	467	548	868	523	529	523	657	563	328	6292.0 6474.0
1988	285	257	687	1029	375	425	689	580	500 506	672 572	604 555	371 379	6343.6
1989			480	447	357 337	1283 411	480 412	524 524	428	470	494	352	5200.3
1990		471 255	362 290	553 314	285	869	358	419	377	393	355	264	4450.0
1991 1992			301	350	969			. 348	334	369	401	352	5067.0
1993			501	2010			1085	628	952	561	626	529	11220.0
								000.0	. AF4 F	404.9	375.9	324.4	9059.1
AVG	344.5	496.1	941.3	1368.0	1554.1	1198.5	960.6	639.3	451.5	404.9	3/5.9	024.4	3033.

CCT   NOV   DEC   JAN   FEB   MAR   APR   MAY   JUN   JUL   AUG   SEP   TOTAL	<del>- ,</del>						1		<del></del>	1	Г	RECORD	NUMBER:	51
1962   523   524   564   562   564   564   565   565   564   575   565   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575	<u> </u>			HIST	ORIC INFL	OW - SAC	RAMENTO	RIVER AB	OVE THE	OUTH OF	CBD			
1962   523   524   564   562   564   564   565   565   564   575   565   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575	<b></b>						<u> </u>					· ·		
1982   253		OCT	NOV	DEC	JAN	FEB	MAR							
1906   291   295   304   376   638   335   306   102   666   51   74   120   2020   2021   2030   547   3316   377   102   620   2021   2021   2021   2021   2021   2021   2021   2021   2021   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022   2022		233	294											7196.0 5769.0
1902   220														2809.0
1967   258					547	3316	971	1602	681	349				9032.0
1998   238   7716   629   659   1440   2294   1448   481   201   134   97   165   8724   1491   1992   1271   336   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   4271   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   4														
1929														8723.0
1901   223   223   226   550   459   514   195   74   55   12   20   99   267   195   195   195   195   195   195   195   195   20   99   267   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195				421	428	745	546	501	326					4001.0
1932   172   227   521   678   558   978   548   540   224   33   64   114   5141   5141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15141   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   15151   1														
1958														5141.0
1955			209	280	460									4291.0
1996   1922   2244   326   1790   2295   595   796   411   326   122   72   138   7544.   1937   197   207   257   326   337   1712   1438   1715   338   117   56   111   6254.   111   1234.   1938   254   14467   2381   1117   375   4682   2421   1700   618   269   167   207   18928.   1399   238   254   14467   2381   1117   375   4682   2421   1700   618   269   167   207   18928.   1399   238   254   14467   2381   1117   375   4682   2421   1700   618   269   167   207   18928.   1399   238   237   233   2330   2323   2232   2271   551   247   1010   618   161   11533.   1394   1394   238   307   2124   3985   3376   3318   3333   1275   562   246   1365   158   10966   1494   256   340   2026   2338   3346   1009   15777   1000   602   219   122   169   18544   1394   272   311   346   405   707   564   226   338   240   241   142   148   144   247   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248														8532.0
1997   167														7648.0
1950   229   346   524   478   491   761   386   188   94   52   46   143   3840   1941   1941   228   307   2124   3955   3476   3218   3339   1275   562   246   136   158   1994   1942   226   340   2028   2258   3446   1009   1577   1008   602   219   1218   1518   1994   1942   2256   340   2028   2258   3484   1009   1577   1008   602   219   1218   1418   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818		187	207	251	322									6294.0
1940														3840.0
1941   236   307   2124   3955   3476   3218   3393   1275   562   246   136   158   190806   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694   13694									551	247	109	81	161	11533.0
1965	1941	236	307	2124	3955	3476								19086.0
1944														9838.0
1945   176											104	125	189	3556.0
1947	1945	176	374	535										5391.0
1948														4713.0
1950   325   3440   334   610   893   554   414   289   296   398   309   327   4999.					676	343	559	1288	1292	769	364	423	430	7234.0
1951   346   654   1956   1420   1991   999   367   419   308   429   476   388   9702.1	1949													5871.0
1982   335   387   1101   2314   2318   1695   1327   1046   568   447   444   144   14223.   1983   373   371   1410   4039   971   636   427   609   539   373   419   480   10481     1984   415   486   524   1324   2520   1371   1061   527   386   431   478   419   9942.   1985   388   564   665   771   488   400   374   400   312   406   370   3962   5702.   1986   330   402   2502   4662   2249   1312   554   781   426   376   347   442   14347.   1987   463   495   465   429   594   1640   422   699   420   336   313   333   6650.   1989   500   469   456   1150   1607   723   335   348   302   369   459   411   7129.   1989   500   469   456   1150   1607   723   335   348   302   369   459   411   7129.   1991   333   421   782   444   1526   1328   522   357   375   400   433   387   7368.   1992   338   367   736   434   1354   1098   412   372   346   385   400   433   387   7368.   1993   530   459   469   456   1150   1607   723   335   548   302   369   459   411   7129.   1991   333   421   782   444   1526   1328   522   357   375   400   433   387   7368.   1992   338   367   736   434   1354   1098   412   372   346   385   407   400   638   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419   419														9702.0
1954   415   486   524   1324   2520   1371   1061   527   336   431   478   419   9942.     1955   388   564   865   771   488   400   374   400   312   408   377   320   5702.     1956   330   402   2502   4626   2249   1312   534   781   426   376   347   442   14347.     1957   463   495   465   429   594   1640   422   699   420   336   313   363   6550.     1958   772   751   883   1586   6666   2322   2795   968   638   417   511   556   1899.     1959   500   469   456   1150   1607   723   335   348   302   369   455   411   7122.     1960   340   279   272   439   1268   822   334   416   317   381   359   352   5581.     1961   333   421   782   444   1526   1328   522   357   375   400   433   367   7304.     1962   338   367   736   434   1354   1038   412   372   348   365   407   400   6831.     1963   763   463   966   681   1659   760   2349   802   425   404   424   603   10299.     1964   556   691   754   802   719   424   283   350   350   463   484   492   6368.     1966   529   744   850   1491   354   737   504   456   432   585   545   524   11245.     1967   462   700   1860   1449   1977   877   1390   1219   586   605   601   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   677   67			387	1101	2314	2318	1695	1327	1046	568	447	441	444	12423.0
1955   388   564   885   771   488   400   374   400   312   408   370   392   5702C     1956   330   402   2502   4626   2249   1312   554   781   426   376   347   442   14347C     1957   463   495   466   429   594   1404   422   698   420   336   313   383   6652.0     1958   772   751   883   1586   6686   2322   2795   968   638   417   511   566   1895.0     1959   500   499   456   1150   1607   723   335   348   302   369   459   4111   7122.0     1950   340   279   272   439   1268   622   334   418   317   381   359   352   5581.0     1961   333   421   782   444   1526   1326   522   357   375   400   433   387   7306.0     1962   338   367   736   434   1354   1098   412   372   348   365   407   400   6631.0     1963   763   463   966   681   1659   760   2349   802   425   404   424   603   10289.0     1963   763   463   966   681   1659   760   2349   802   425   404   424   424   603   10289.0     1965   335   509   2153   3110   1160   508   994   547   404   459   545   524   11240.0     1966   528   744   850   1491   995   737   504   456   442   883   575   476   8331.0     1967   462   700   1860   1431   1977   877   1390   1219   856   605   601   677   12669.0     1969   526   554   1087   3157   3113   1460   882   918   790   573   558   601   677   12669.0     1970   545   548   1643   4883   2831   1211   512   453   394   433   371   4348   14286.0     1977   578   598   668   773   635   456   677   648   1014   542   505   462   509   412   416   6681.0     1977   579   586   668   773   535   456   597   463   523   511   522   576   508   642   677   649   1014   542   505   462   509   412   416   6681.0     1978   588   668   773   535   456   597   463   523   511   522   576   369   6842.0     1979   588   668   773   535   456   597   463   523   511   522   576   369   6842.0     1977   579   280   262   413   344   341   261   342   290   390   393   385   359   359   560   402   359   359   359   359   359   359   359   359   359   359   359   359   359   359   359														
1956   330   402   2502   4628   2249   1312   554   751   426   376   347   442   14347.0     1957   463   455   465   422   594   1640   422   699   420   336   313   383   66550     1959   500   469   456   1150   1607   723   335   348   302   369   459   411   7123.0     1960   340   279   272   439   1268   822   2334   418   317   381   359   3552   5561.0     1961   333   421   782   444   1526   1328   522   357   375   400   433   387   7300.0     1962   338   367   736   434   1354   1098   412   372   348   365   407   400   6631.0     1983   763   463   966   681   1659   760   2349   802   425   404   424   603   10299.0     1964   555   691   754   802   719   424   283   350   350   463   484   492   6384.0     1965   338   509   2153   3110   1160   508   994   547   404   459   545   524   11240.0     1966   529   744   850   1431   954   737   7390   1219   885   605   601   677   12669.0     1968   626   525   670   966   1884   1277   466   440   398   532   537   586   691   677   12669.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   597   598   668   734   535   597   546   546   522   577   588   562   575   1471.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   594   594   573   597   598   597   598   598   599   598   599   598   599   598   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   599   59														5702.0
1955		330	402	2502	4626	2249	1312	554	781	426	376	347	442	14347.0
1950														
1960   340   279   272   439   1268   822   334   418   317   331   359   352   5581.0     1961   333   421   782   444   1526   1528   522   357   375   400   433   367   7308.0     1962   338   367   736   434   1354   1098   412   372   348   365   407   400   6631.0     1963   763   463   966   681   1659   760   2349   802   425   404   424   603   10289.0     1964   556   691   754   802   719   424   283   350   350   463   484   492   5368.0     1965   335   509   2153   3110   1160   508   994   547   404   459   545   524   11248.0     1966   529   744   850   1491   954   737   504   456   432   583   576   476   8331.0     1967   462   7700   1860   1443   1977   877   1390   1219   888   605   601   677   12669.0     1968   628   525   670   966   1864   1277   468   440   339   532   597   566   8942.0     1967   526   554   1087   3113   1460   862   918   790   573   536   575   1471.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   479   957   2559   2053   1029   901   955   923   738   689   615   628   624     1973   484   851   1004   2654   2280   1726   678   553   430   492   475   515   12142.0     1973   494   851   1004   2654   2280   1726   678   553   430   492   475   515   12142.0     1975   591   664   773   615   1647   2520   978   894   631   517   518   536   10840.0     1976   598   668   734   534   534   546   597   463   532   511   522   576   369   6542.0     1978   216   322   574   2463   1674   2430   1292   611   342   290   390   338   259   3790.0     1978   216   322   574   2463   1674   2430   1292   611   342   290   390   338   259   3790.0     1979   340   455   456   778   450   4438   1554   922   502   424   488   635   11395.0     1980   362   485   778   2451   2823   1967   509   353   404   405   346   367   11250.0     1981   366   367   1395   116   1599   1621   1327   1481   1126   798   757   639   364   406   346   347   347   348   347   348   341   261   342   290   380   338   259														7129.0
1962   338   367   736   434   1354   1098   412   372   348   365   407   400   6631.0     1963   763   463   966   681   11659   760   2349   802   425   404   424   603   10299.0     1964   556   691   754   802   719   424   283   350   350   463   484   492   6368.0     1965   335   500   2153   3110   1160   508   994   547   404   459   545   524   11248.0     1966   529   744   850   1491   954   737   504   456   432   583   575   476   8331.0     1967   462   700   1860   1443   1977   877   1390   1219   858   605   601   677   12665.0     1968   628   525   670   966   1884   1277   468   440   398   532   597   566   8942.0     1969   529   554   1087   3157   3113   1460   882   918   790   573   536   575   14171.0     1970   545   548   1843   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   479   957   2559   2053   1029   901   955   923   738   589   615   628   12426.0     1973   484   851   1004   2654   2290   1726   678   553   430   422   475   515   1242.0     1973   484   851   1004   2654   2290   1726   678   553   430   422   475   515   1242.0     1976   588   668   734   535   436   597   463   533   534   507   518   536   662   1942.0     1977   279   280   262   413   344   341   261   342   290   390   393   599   390   596   565   585   662   1942.0     1977   279   280   262   413   344   341   261   342   290   390   393   289   3799.0     1978   216   322   574   2463   1674   2430   1292   611   327   375   416   426   11126.0     1980   369   389   640   731   797   984   642   430   353   509   580   402   488   635   11399.0     1981   369   389   640   731   797   984   642   430   353   509   580   402   636   637   637   637   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   638   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639   639		340	279	272	439	1268	822	334	418	317	381	359		5581.0
1963   763   463   966   681   1959   760   2349   802   425   404   424   603   10299.0     1964   555   691   754   802   7719   424   283   350   350   463   484   482   6368.0     1966   529   744   850   1491   954   737   504   456   432   583   575   476   8331.0     1967   462   700   1860   1443   1977   877   1390   1219   858   605   601   677   12680.0     1968   622   525   670   966   1884   1277   486   440   389   532   597   566   8942.0     1969   526   554   1007   3157   3113   1460   882   918   790   573   536   575   14171.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   479   957   2559   2053   1029   901   955   923   738   599   615   628   12426.0     1973   534   646   642   677   649   1014   542   505   430   492   475   515   12142.0     1974   534   2034   2819   4272   1618   2047   2858   806   642   555   555   662   1942.0     1975   588   668   773   615   1647   2520   978   894   631   517   518   536   10884.0     1977   279   280   262   413   344   341   261   342   290   390   380   259   3799.0     1977   279   280   262   413   344   341   261   342   290   390   380   259   3799.0     1977   279   280   262   413   344   341   261   342   290   390   380   259   3799.0     1978   548   668   774   2453   1674   2430   1292   611   327   375   416   426   11126.0     1979   412   410   462   715   869   790   540   437   330   516   372   314   6167.0     1980   362   485   776   2451   2823   1967   509   353   404   405   346   367   11250.0     1980   362   485   776   2451   2823   1967   509   353   404   405   346   367   11290.0     1980   362   485   776   2451   2853   1967   509   353   404   405   346   367   11250.0     1981   369   389   640   731   797   984   642   430   353   509   580   446   486   6374.0     1980   362   485   776   2451   2823   1967   509   353   404   405   346   367   11250.0     1981   369   369   660   670   671   450   450   450   450   450   450   450   450   450														
1984   556   691   754   802   719   424   283   350   350   463   484   492   6368.0     1986   335   509   2153   3110   1160   508   994   547   404   459   545   524   11248.0     1986   529   744   850   1491   954   737   504   456   432   583   575   476   8331.0     1987   462   700   1880   1443   1977   877   1390   1219   858   605   601   677   12669.0     1988   628   525   670   966   1884   1277   488   440   389   532   597   566   8942     1989   526   554   1087   3157   3113   1460   882   918   790   573   536   575   14171.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   479   957   2559   2053   1029   901   955   923   738   589   615   628   12426.0     1972   538   465   642   677   649   1014   542   505   462   509   412   416   6831.0     1973   484   851   1004   2654   2280   1726   678   553   430   492   475   515   12142.0     1976   588   668   734   535   456   597   463   523   511   522   576   369   654     1976   588   668   734   535   456   597   463   523   511   522   576   369   654     1977   279   280   260   413   344   341   261   342   290   390   338   259   3799.0     1978   216   322   574   2463   1674   2430   1292   611   327   375   416   426   11126.0     1979   412   410   462   715   823   1438   434   261   342   290   390   338   259   3799.0     1980   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1980   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1981   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1982   326   876   1520   1480   1234   1438   1554   430   535   446   435   509   580   402   6826.0     1980   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1981   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1980   355   457   335   116   589   589   580   580   580   580   580   580   580   580   580   580														
1966   529   744   850   1491   954   737   504   456   432   583   575   476   8331.0     1967   462   700   1860   1443   1977   877   1390   1219   858   605   601   677   12695.0     1968   628   525   670   966   1884   1277   468   440   389   532   597   566   8942.0     1969   526   554   1087   3157   3113   1460   882   918   790   573   536   575   14171.0     1970   545   548   1643   4883   2831   1211   515   453   394   443   371   448   14285.0     1971   479   957   2559   2053   1029   901   915   923   738   589   615   628   12426.0     1972   538   465   642   677   649   1014   542   505   462   509   412   416   6831.0     1973   484   851   1004   2654   2280   1726   678   553   430   492   475   516     1974   534   2034   2819   4272   1618   2047   2858   806   642   565   585   662   19442.0     1975   591   664   773   615   1647   2520   978   894   631   517   518   536   10884.0     1976   588   668   734   535   456   597   463   533   531   522   576   369   6542.0     1977   279   280   262   413   344   341   261   342   290   390   338   259   3799.0     1978   216   322   574   2463   1674   2430   1292   611   327   375   416   426   11126.0     1979   412   410   462   715   869   790   540   437   330   516   372   314   6167.0     1980   362   485   778   2451   2823   1967   509   353   404   405   346   367   11250.0     1981   369   389   640   731   797   984   642   430   353   509   580   402   6826.0     1982   326   876   1520   1480   1234   1438   1554   922   502   242   488   635   11399.0     1983   551   557   1395   1116   1589   1821   1327   1481   1126   798   757   697   13515.0     1984   720   1208   1730   1415   785   900   527   427   350   556   564   526   9708.0     1986   304   338   541   687   1491   1656   594   411   322   358   384   493   7579.0     1989   355   457   531   534   402   1205   539   429   433   478   525   486   6374.0     1989   355   457   531   534   402   1205   539   429   433   478   525   486   6374.0     1990	1964	556	691	754	802	719	424	283						
1967 462 700 1860 1443 1977 877 1390 1219 858 605 601 677 12669.0 1968 628 525 670 966 1884 1277 468 440 389 532 597 5666 8942.0 1969 526 554 1087 3157 3113 1460 882 918 790 573 536 575 14171.0 1970 545 548 1643 4883 2831 1211 515 453 394 443 371 448 14285.0 1971 479 957 2559 2053 1029 901 955 923 738 588 615 628 12426.0 1972 538 465 642 677 649 1014 542 505 462 509 412 416 6831.0 1973 484 851 1004 2654 2280 1726 678 553 430 492 475 515 12142.0 1974 534 2034 2819 4272 1618 2047 2858 806 642 555 585 662 19442.0 1975 591 664 773 615 1647 2520 978 894 631 517 518 536 10884.0 1977 279 280 262 413 344 341 261 342 290 390 390 338 259 3799.0 1978 216 322 574 2463 1674 2430 1292 611 327 375 416 426 11126.0 1979 412 410 462 715 869 790 540 437 330 516 372 314 6167.0 1980 362 485 778 2451 2823 1967 509 353 404 405 396 309 380 625 11399.0 1981 369 389 640 731 797 984 642 2470 1284 648 635 11280 1981 369 389 640 731 1797 984 642 2470 1284 140 462 715 869 790 540 437 330 516 372 314 6167.0 1980 362 485 778 2451 2823 1967 509 353 404 405 396 306 367 11250.0 1981 369 389 640 731 797 984 642 430 355 509 580 402 6826.0 1982 326 876 1520 1480 1234 1438 1554 922 502 424 488 635 11399.0 1983 551 857 1395 1116 1589 1821 1327 1481 1126 788 757 697 13515.0 1986 304 338 541 687 1491 1656 598 408 348 304 516 406 350 6716.0 1987 461 434 492 525 642 676 483 408 348 304 516 406 350 6716.0 1989 355 487 531 534 402 1294 643 344 341 322 355 384 493 757.0 1989 355 487 1395 1116 1589 1821 1327 1481 1126 788 757 697 13515.0 1980 355 487 1395 1116 1589 1821 1327 1481 1126 788 757 697 13515.0 1981 369 389 640 731 797 844 642 430 355 598 580 402 8826.0 1982 326 876 1520 1480 1234 1438 1554 922 502 424 488 635 11399.0 1983 551 857 1395 1116 1589 1821 1327 1481 1126 788 757 697 13515.0 1980 355 487 1395 1116 1589 1821 1327 1481 1126 788 757 697 13515.0 1981 369 389 541 687 1491 1566 594 411 322 355 384 493 757.0 1981 369 369 360 360 378 891 840 390 221 421 426 249 307 419 7595.0 1981 364 304 338 541 687 1491 1566 594 411 322 355 384 493 7579.0 1981														
1968         628         525         670         966         1884         1277         488         440         389         532         597         566         8942.0           1969         526         554         1087         3157         3113         1460         882         918         790         573         536         575         14171.0           1970         545         548         1443         3891         121         515         453         394         443         371         448         14285.0           1971         479         957         2559         2053         1029         901         955         923         738         589         615         628         12426.0           1972         538         465         642         677         649         1014         542         505         462         509         412         416         6831.0           1973         484         851         1004         2654         2280         1726         678         553         430         492         475         515         12142.0           1974         534         2034         2819         4272         1618														12669.0
1970	1968	628	525	670	966									
1970         479         957         2559         2053         1029         901         955         923         738         589         615         628         12426.0         1972         538         465         642         677         649         1014         542         505         462         509         412         416         6831.0         1973         484         851         1004         2654         2280         1726         678         553         430         492         475         515         12142.0         1974         534         2034         2819         4272         1618         2047         2858         806         642         555         585         662         19442.0         1975         591         664         773         615         1647         2520         978         894         631         517         518         536         10884.0         1976         588         668         734         535         456         597         463         523         551         522         576         369         6542.0         1978         216         322         574         243         1292         611         322         375         416         428														
1972         538         465         642         677         649         1014         542         505         462         509         412         416         6831.0           1973         484         851         1004         2654         2280         1726         678         553         430         492         475         515         12142.0           1974         534         2034         2819         4272         1618         2047         2858         806         642         565         585         662         1942.0           1975         591         664         773         615         1647         2520         978         894         631         517         518         536         10884.0           1976         588         668         734         535         456         597         463         523         511         522         576         369         6542.0           1977         279         280         262         413         344         341         261         342         290         390         338         259         3799.0           1978         212         410         462         715												615	628	12426.0
1974 534 2034 2819 4272 1618 2047 2858 806 642 565 585 662 19442.0  1975 591 664 773 615 1647 2520 978 894 631 517 518 536 10884.0  1976 588 668 734 535 456 597 463 523 511 522 576 369 6542.0  1977 279 280 262 413 344 341 261 342 290 390 338 259 3799.0  1978 216 322 574 2463 1674 2430 1292 611 327 375 416 426 11126.0  1979 412 410 462 715 869 790 540 437 330 516 372 314 6167.0  1980 362 485 778 2451 2823 1967 509 353 404 405 346 367 11250.0  1981 369 389 640 731 797 984 642 430 353 509 580 402 6826.0  1982 326 876 1520 11480 11234 11327 1481 1126 798 757 697 13515.0  1984 720 1208 1730 1415 785 900 527 427 350 556 564 526 9708.0  1985 481 1074 1166 616 539 508 408 348 304 516 406 350 6716.0  1986 304 338 541 687 1491 1656 594 411 322 358 384 493 7579.0  1988 301 266 697 987 450 430 625 474 417 552 559 428 6343.0  1989 355 457 531 534 402 1205 539 429 433 478 525 486 6374.0  1990 454 504 403 608 383 446 366 429 391 358 440 417 5199.0  1991 304 297 342 380 397 891 840 390 214 216 249 307 349 7473.0  1993 243 237 486 1398 1299 1276 1079 556 905 446 588 606 9119.0	1972	538	465	642	677	649	1014							6831.0
1975         591         664         773         615         1647         2520         978         894         631         517         518         536         10884.0           1976         588         668         734         535         456         597         463         523         511         522         576         369         6542.0           1977         279         280         262         413         344         341         261         342         290         390         338         259         3799.0           1978         216         322         574         2463         1674         2430         1291         320         516         372         314         6167.0           1979         412         410         462         715         869         790         540         437         330         516         372         314         6167.0           1980         362         485         778         2451         2823         1967         509         353         404         405         346         367         11250.0           1981         369         389         640         731         797         984<														
1976         588         668         734         535         456         597         463         523         511         522         576         369         6542.0           1977         279         280         262         413         344         341         261         342         290         390         338         259         3799.0           1978         216         322         574         2463         1674         2430         1291         327         346         426         11126.0           1979         412         410         462         715         869         790         540         437         330         516         372         314         6167.0           1980         362         485         778         2451         2823         1967         509         353         404         405         346         367         11250.0           1981         369         389         640         731         797         984         642         430         353         509         580         402         6826.0           1982         326         876         1520         1480         1234         1438         15									894	631	517	518	536	10884.0
1978         216         322         574         2463         1674         2430         1292         611         327         375         416         426         11126.0           1979         412         410         462         715         869         790         540         437         330         516         372         314         6167.0           1980         362         485         778         2451         2823         1967         509         353         404         405         346         367         11250.0           1981         369         389         640         731         797         984         642         430         353         509         580         402         6826.0           1982         326         876         1520         1480         1234         1438         1554         922         502         424         488         635         11399.0           1983         551         857         1395         1116         1599         1821         1327         1481         1126         798         757         697         13515.0           1984         720         1208         1730         1415	1976	588												
1979         412         410         462         715         869         790         540         437         330         516         372         314         6167.0           1980         362         485         778         2451         2823         1967         509         353         404         405         346         367         11250.0           1981         369         389         640         731         797         984         642         430         353         509         580         402         6826.0           1982         326         876         1520         1480         1234         1438         1327         1481         1126         798         757         697         13515.0           1983         551         857         1395         1116         1589         1821         1327         1481         1126         798         757         697         13515.0           1984         720         1208         1730         1415         785         900         527         427         350         556         564         526         9708.0           1985         481         1074         1166         616														
1980         362         485         778         2451         2823         1967         509         353         404         405         346         367         11250.0           1981         369         389         640         731         797         984         642         430         353         509         580         402         6826.0           1982         326         876         1520         1480         1234         1438         1554         502         424         488         635         11395.0           1983         551         857         1395         1116         1589         1821         1327         1481         1126         798         757         697         13515.0           1984         720         1208         1730         1415         785         900         527         427         350         556         564         526         9708.0           1985         481         1074         1166         616         539         508         408         348         304         516         406         350         6716.0           1986         304         338         541         667         1491							790	540	437	330	516	372	314	6167.0
1982 326 876 1520 1480 1234 1438 1554 922 502 424 488 635 11399.0 1983 551 857 1395 1116 1589 1821 1327 1481 1126 798 757 697 13515.0 1984 720 1208 1730 1415 785 900 527 427 350 556 564 526 9708.0 1985 481 1074 1166 616 539 508 408 348 304 516 406 716.0 1986 304 338 541 687 1491 1656 594 411 322 358 384 493 7579.0 1987 461 434 492 528 642 876 483 424 435 609 551 408 6343.0 1988 301 266 697 987 450 430 625 474 417 552 559 428 6186.0 1989 355 457 531 534 402 1205 539 429 433 478 525 486 6374.0 1990 454 504 403 608 383 446 366 429 391 358 440 417 519.0 1991 304 297 342 359 307 933 446 366 429 391 358 440 417 519.0 1992 277 243 280 397 891 840 390 214 216 249 307 419 4723.0 1993 243 237 486 1398 1299 1276 1079 556 905 446 588 606 9119.0	1980	362												
1983         551         857         1395         1116         1599         1821         1327         1481         1126         798         757         697         13515.0           1984         720         1208         1730         1415         785         900         527         427         350         556         564         526         9708.0           1985         481         1074         1166         616         539         508         408         348         304         516         406         350         6716.0           1986         304         338         541         667         1491         1656         594         411         322         358         384         493         7579.0           1987         461         434         492         528         642         876         483         424         435         609         551         408         6343.0           1988         301         266         697         987         450         430         625         474         417         552         559         428         6186.0           1989         355         457         531         534														
1984         720         1208         1730         1415         785         900         527         427         350         556         564         526         9708.0           1985         481         1074         1166         616         539         508         408         348         304         516         406         350         6716.0           1986         304         338         541         687         1491         1656         594         411         322         358         384         493         7579.0           1987         461         434         492         528         642         876         483         424         435         609         551         408         6343.0           1988         301         266         697         987         450         430         625         474         417         552         559         428         6186.0           1989         355         457         531         534         402         1205         539         429         433         478         525         486         6374.0           1990         454         504         403         608         383 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1481</td> <td>1126</td> <td>798</td> <td>757</td> <td>697</td> <td>13515.0</td>									1481	1126	798	757	697	13515.0
1986         304         338         541         667         1491         1656         594         411         322         358         384         493         7579.0           1987         461         434         492         528         642         876         483         424         435         609         551         408         6343.0           1988         301         266         697         987         450         430         625         474         417         552         559         428         6186.0           1989         355         457         531         534         402         1205         539         429         433         478         525         486         6374.0           1990         454         504         403         608         383         446         439         391         358         440         417         5199.0           1991         304         297         342         359         307         933         426         335         294         317         326         327         4567.0           1992         277         243         280         397         891         840	1984	720												
1987         461         434         492         528         642         876         483         424         435         609         551         408         6343.0           1988         301         266         697         987         450         430         625         474         417         552         559         428         6186.0           1989         355         457         531         534         402         1205         539         429         433         478         525         486         6374.0           1990         454         504         403         608         383         446         366         429         391         358         440         417         5199.0           1991         304         297         342         359         307         933         426         335         294         317         326         327         4567.0           1992         277         243         280         397         891         840         390         214         216         249         307         419         4723.0           1993         243         237         486         1398         1299														
1988         301         266         697         987         450         430         625         474         417         552         559         428         6186.0           1989         355         457         531         534         402         1205         539         429         433         478         525         486         6374.0           1990         454         504         403         608         383         446         429         391         358         440         417         5199.0           1991         304         297         342         359         307         933         426         335         294         317         326         327         4567.0           1992         277         243         280         397         891         840         390         214         216         249         307         419         4723.0           1993         243         237         486         1398         1299         1276         1079         556         905         446         588         606         9119.0							876	483	424	435	609	551	408	6343.0
1990         454         504         403         608         383         446         366         429         391         358         440         417         5199.0           1991         304         297         342         359         307         933         426         335         294         317         326         327         4567.0           1992         277         243         280         397         891         840         390         214         216         249         307         419         4723.0           1993         243         237         486         1398         1299         1276         1079         556         905         446         588         606         9119.0	1988	301	266	697	987	450	430							
1991     304     297     342     359     307     933     426     335     294     317     326     327     4567.0       1992     277     243     280     397     891     840     390     214     216     249     307     419     4723.0       1993     243     237     486     1398     1299     1276     1079     556     905     446     588     606     9119.0														
1992         277         243         280         397         891         840         390         214         216         249         307         419         4723.0           1993         243         237         486         1398         1299         1276         1079         556         905         446         588         606         9119.0									335	294	317	326	327	4567.0
1330 240 207 100 7000 2000	1992	277	243	. 280										
AVG 357.0 494.8 923.8 1389.8 1577.3 1231.6 961.7 577.6 377.7 310.8 300.8 325.9 8828.9	1993	243	237	486	1398	1299	1276	1079	556	905	446	588	000	9119.0
	AVG	357.0	494.8	923.8	1389.8	1577.3	1231.6	961.7	577.6	377.7	310.8	300.8	325.9	8828.9

		1		<u> </u>	T		Τ	Г	_	T_	RECORD	NUMBER:	52
	'			HISTORIC	INFLOW	- SACRAM	ENTO RIVE	RNEAR	RED BLUFF				
	·										ļ		ļ
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	266		535	419	950		1040					221	6328.0
1923	280		639	664	429	408	857					215	5009.
1924	256	243	262	292	499		239					176	2972.0
1925	240	432 267	438 336	449 422	2490 1580		1250 803					224 184	7739.0 5352.0
1926 1927	247 229	851	1160	1190	2550							224	10657.0
1928	239	625	542	707	1040					248		213	7317.0
1929	234	330	373	353	628	466	496					186	4122.0
1930	212	211	965	646	861	1090 443	548 274			208	188 154	202 154	5815.0 3080.0
1931 1932	210 192	224 213	227 781	459 548	376 420	781	522	568			168	. 159	4823.0
1933	175	201	246	390	319	1070	601	506		196		164	4359.0
1934	186	200	505	738	728	604	419	303		172	158	152	4375.0
1935	185	483	340	986	732 1660	930 757	1834 677	767 442		222	184 185	174 176	7164.0 6667.0
1936 1937	206 186	209 196	282 222	1475 255	667	1421	1138	694		234	186	175	5778.0
1938	237	1165	1872	938	2600	3166	1734	1238		347	267	242	14396.0
1939	305	326	462	418	396	728	404	296		194	180	184	4109.0
1940	207	212 317	442 1873	1718 2512	2552 2313	2165 2086	1426 2012	543 1063		242 376	216 292	217 266	10256.0 13957.0
1941 1942	253 278	317	1640	1714	2531	743	1318	938		348	277	253	10954.0
1943	274	364	625	1651	1062	1382	980	615	424	283	244	229	8133.0
1944	259	290	290	297	391	251	219	335		. 306	314	239	3475.0
1945 1946	179 384	326 490	391 1207	403 1570	663 521	474 472	305 508	417 493		516 532	515 528	405 369	4997.0 7541.0
1947	358	400	464	378	365	449	370	417		459	436	315	4843.0
1948	349	310	281	545	263	487	1110	1098		546	641	491	6890.0
1949	388	407	451	359	334	960 382	360 318	433 421	474 461	564 553	557 530	402 395	5689.0 5048.0
1950 1951	358 394	320 493	288 1574	484 1010	538 1607	670	385	453	497	715	708	396	8902.0
1952	341	352	906	1308	1706	1092	1099	987	641	631	649	471	10183.0
1953	352	329	1038	3015	597	459	438	602	640	601	642	527	9240.0
1954 1955	400 379	450 434	436 615	1417 565	1782 369	891 291	785 459	613 487	580 537	706 687	706 624	492 432	9258.0 5879.0
1956	342	385	1816	3236	1652	853	410	843	542	595	555	503	11732.0
1957	491	452	411	314	467	1290	403	839	561	584	546	469	6827.0
1958	645	665	751	1322	4269	1527	1929	934	686	657	726	609 439	14720.0 7288.0
1959 1960	535 336	483 279	422 267	992 359	1145 821	453 517	418 415	509 531	547 579	661 653	684 622	412	5791.0
1961	375	383	537	402	1029	987	528	537	589	696	673	443	7179.0
1962	368	379	502	328	947	716	398	526	574	640	656	434	6468.0
1963	579	398	837	620 687	1105	500 383	1793 495	856 532	563 599	639 746	656 725	660 523	9206.0 7103.0
1964 1965	522 356	645 401	668 1613	2148	578 830	360	735	661	576	691	712	559	9642.0
1966	521	676	847	1197	660	597	567	606	676	843	779	483	8452.0
1967	478	663	1490	1060	1289	608	1176	1205	908	818	778	657	11130.0
1968 1969	598 492	475 476	591 786	734 2112	1394 2246	850 882	572 708	600 989	672 900	874 769	794 741	624 579	8778.0 11680.0
1970	523	496	1492	3786	2165	793	563	585	618	664	586	487	12758.0
1971	459	944	2015	1595	782	730	984	1060	887	834	839	675	11804.0
1972	497	452	557	552	563	884	653	688	723	768	615	472	7424.0
1973 1974	434 489	746 1801	799 2260	1869 3272	1593 1239	1072 1856	547 2096	690 914	660 859	780 801	704 808	570 658	10464.0 17053.0
1974	554	625	666	508	1118	1842	819	1027	859	768	768	561	10115.0
1976	598	675	711	451	526	521	661	787	815	840	768	427	7780.0
1977	275	271	264	413	340	393	503	513	569	667	525	317 430	5050.0 9088.0
1978 1979	242 394	340 400	475 416	1347 560	1000 585	1701 513	954	680 578	571 642	671 867	677 614	374	6429.0
1980	355	395	660	1617	2101	1441	531	532	673	715	594	410	10024.0
1981	333	371	523	602	515	795	593	745	737	896	832	401	7343.0
1982 1983	278 514	777 779	2038 1505	1367	1788 3232	1353 4662	1772 1363	966 1384	1039	690 942	733 900	589 631	13044.0 18422.0
1984	652	1181	2666	1233	561	732	510	607	660	895	715	485	10897.0
1985	461	944	894	458	410	385	434	623	656	860	660	375	7160.0
1986	320	339	393	534	2851	2494	409	605	615	691	622	463	10336.0
1987 1988	433 326	427 259	417	411 576	398 284	546 418	582 742	690 710	756 684	926 907	757 742	405 451	6748.0 6577.0
1989	378	422	437	358	343	838	419	685	705	805	748	418	655 <u>6.0</u>
1990	351	461	313	417	261	339	503	634	550	650	655	410	5543.1
1991	324	288	281	304	281	481	286	500	514	560	522	360 404	4701.2 4836.1
1992 1993	314 281	293 242	283 399	281 888	586 694	500 1800	311 823	450 649	903	480 710	492 740	582	8710.3
AVG	350.8	449.3	755.3	1047.1	1135.0	893.5	795.3	637.9	518.5	513.4	483.7	374.6	7954.1

	2										RECORD	NUMBER:	53
				HISTORI	CINFLOW	- SAN JOA	QUIN RIVE	R NEAR V	ERNALIS		1		
												,	
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 1	TOTAL
1922	45	55	200	395	800	690	630	1610	2010	605	85	47	7172
1923	54	115	385	445	315	195	560	880	565	294	90	80	3978
1924	159	79	96	91	80 320	63 255	88 690	79 1000	34 590	26 146	26 50	. 25 63	846 3461
1925 1926	33 97	82 129	121 172	111 130	215	170	540	330	119	47	37	45	2031
1927	65	80	170	196	525	545	630	683	703	200	86	90	3973
1928	135	205	225	215	200	575	480	453	190	69	57	79	2883
1929	121	150	140	140	125	100	65	107	108	47	38 57	68 85	1209. 1268.
1930	87 103	73 98	79 117	111 95	95 89	151 54	154 23	136 28	164 23	76 14	14	19	677.
1931	30	38	77	205	621	301	286	713	898	356	71	64	3660.
1933	103	113	115	124	167	107	69	85	316	68	41	68	1376.
1934	94	91	148	169	124	105	42	39	37	24	24	30	927.
1935	. 52	77	99	224	196	251	878	1007	939 662	166 188	61 69	80 76	4030. 4986.
1936 1937	125 116	115	156 176	203 202	714 688	871 812	775 861	1032 1233	926	201	69	83	5484.
1938	117	118	326	381	1301	2100	1333	1743	2181	898	207	132	10837.
1939	164	226	227	251	232	125	147	125	59	47	44	61	1708.
1940	91	85	98	254	494	919	1006	879	646	123	73	100	4768.
1941	99	102	185	439	728	1302	1017	1309	1327 1323	562 478	129 104	100	7299. 6160.
1942 1943	135 137	139 139	294 268	518 347	707 726	533 1422	798 1075	921	693	136	95	101	6060.
1944	130	116	147	165	165	295	137	235	201	77	67	71	1806.
1945	101	147	233	238	604	567	535	855	674	239	109	121	4423.0
1946	170	207	352	585	331	230	358	803	344	90	75	88	3633.0
1947	112	156	222	171	134	139	88	126 307	56 512	32 82	35 45	64 65	1335.0
1948	81 95	105 89	104	85 107	47 79	213	122	217	119	35	37	43	1247.0
1949	78	94	97	123	197	136	319	308	298	42	38	56	1786.0
1951	81	482	1545	632	600	478	158	401	199	53	47	62	4738.0
1952	110	105	193	544	662	845	1202	1699	1389	215	83	. 97	7144.0
1953	115	129	225	366	204	72	90	188	292	99	46 34	65 45	1891.0 1717.0
1954 1955	100	99 82	108	102 182	131	274 96	301 55	413 71	77 89	26	26	36	975.0
1956	49	64	671	1663	994	460	373	859	729	214	117	112	6305.0
1957	123	131	154	118	98	188	79	159	224	54	46	68	1442.0
1958	126	134	153	149	302	. 744	1661	1379	929	252	94	133	6056.0
1959	174	216	182	143	181	127	48	49	32	19	25	23	1243.0
1960 1961	54	62 60	73 79	86 82	99 62	37 28	31 12	38 23	17	14 7	16	19	550.0 437.0
1962	25	35	44	49	321	365	124	161	208	53	43	59	1487.0
1963	89	98	150	108	455	160	513	574	397	112	67	90	2813.0
1964	165	180	217	177	98	57	45	43	39	24	27	53	1125.0
1965	87	140	371	884	440	328	587 58	326 53	336 34	121	75 31	100	3795.0 1696.0
1966 1967	181 68	217 79	383 269	324 197	227 353	118 402	863	1252	1190	642	124	121	5560.0
1968	168	207	224	181	150	190	85	55	35	31	47	56	1429.0
1969	85	95	156	849	1808	1898	1316	1513	1659	357	143	194	10073.0
1970	274	275	247	683	510	442	100	147	161	82	64	79	3064.0
1971	90	98	310	320 192	244 155	159 85	117 62	113 46	138	66 30	55 33	65 93	1775.0 1114.0
1972	138 122	98 132	147	250	155	468	250	181	153	66	66	87	2373.0
1974	157	136	220	478	283	296	348	253	230	101	99	169	2770.0
1975	215	231	256	232	345	350	235	244	340	106	103	158	2815.0
1976	279	232	230	205	122	112	77	58	47	41	65	64	1532.0
1977	78	68	59 31	140	44	706	1192	1176	421	117	8 87	11	416.0 4480.0
1978 1979	15 205	26	173	322	396	532	209	155	134	82	89	110	2615.0
1980	172	138	153	804	1080	1555	610	610	316	208	121	226	5993.0
1981	250	195	181	200	160	192	151	121	89	78	78	70	1765.0
1982	85	93	114	239	369	619	1366	1147	451	379	247	365	5474.0
1983	503	415	1014	1172	1755	2462 461	2169 255	1954 199	1552 137	1182 117	556 134	673 174	15407.0 6306.0
1984 1985	819 235	635 168	1176 293	1576 250	623 180	168	147	131	104	157	160	115	2108.0
1986	127	115	136	127	486	1539	1166	539	371	178	196	249	5229.0
1987	230	167	228	142	119	210	171	134	118	100	100	95	1814.0
1988	84	92	79	91	80	138	128	110	102	83	96	86	1169.0
1989	69	76	84	77	69	124	114	120 79	94	79 62	72 64	81 52	1059.0 916.0
1990	86 61	84 66	85 56	76 50	76 42	108	78 70	65	34	37	33	34	657.1
1991	49	65	55	59	120	90	84	55	29	28	30	38	700.5
	52	57	60	253	169	166	204	222	139	93	123	165	1703.0
1993												<del></del>	

	<u> </u>	<del> </del>			1			L			RECORD	NUMBER:	54
			7	HISTORI	INFLOW	SACRAM	ENTO RIVE	R AT SAC	RAMENTO		1		
		ļ											
1000	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 2531	JUL 490	AUG 224	SEP 291	TOTAL 19093.
1922 1923	416 449	467 611	899 1662	1142 1923	2405 1099	2521 1261	3314 2803		872	369	194	297	13305.
1924	443	403	422	658	1118	507	525	224	79	56	84	161	4680.
1925 1926	338 416	687 457	732 538	1079 944	4338 2701	2033 1517	3089 2368	1957 951	782 250	288 116	186 122	276 278	15785. 10658.
1927	394	1848	1065	2568	4097	3368	3806	2470	1334	378	225	304	21857.
1928 1929	423 366	1122 514	866 561	1610 789	1838 1165	4016 1193	2871 1093	1416 1045	402 539	237 180	177 172	288 263	15266. 7880.
1930	338	335	1818	1762	1647	2853	1917	1267	536	186	165	311	13135.
1931	415	476 377		839 1701	773 1415	986 1800	488 1690	278 2150	124 1120	10 263	30 131	178 185	5081. 12213.
1932 1933	266 234	264	1115 441	665	708	1410	1360	1210	947	173	92	181	7685.
1934	275	391	766	1650	1339	1540	1020	444	212	82 298	79	178 257	7976. 16137.
1935 1936	260 399	723 416	672 532	2177 2568	1381 2681	2306 2607	3697 2607	2966 1794	1213 1095	293	187 173	278	15443.0
1937	327	337	412	541	2051	2796	3058	2387	954	254	116	218	13451.
1938	442 522	1469 609	2704 855	1937 746	3214 793	4170 1424	3822 1050	3871 479	2435 166	669 60	329 74	373 242	25435.0 7020.0
1940	328	319	611	2905	3359	3479	3366	1870	704	226	166	321	17654.0
1941	408	626	1733	3760	3560	3570	3510	3380	1460 2000	548 567	279 247	308 342	23142.0
1942 1943	431 492	570 783	2580 1494	3016 2710	3457 2851	2137 3766	3394 3037	3050 1831	951	299	175	280	18669.0
1944	465	524	589	722	1410	1629	1047	1430	555	191	185	316	9063.0
1945 1946	327 574	817 966	1130 2545	976 3208	2684 1331	1656 1674	1591 1917	1640 1664	874 717	416 424	404	477 500	12992.0 15937.0
1947	534	741	1048	783	1299	1855	1441	664	502	308	339	414	9928.0
1948 1949	570 616	692 661	552 800	1457 748	748 778	1172 2870	3082 1877	3217 1546	2007 608	607 390	523 434	621 503	15248.0 11831.0
1950	432	517	498	1535	2243	1937	2277	1872	1069	491	444	532	13847.0
1951	619	2191	4108	3187	3456	2438	1606	1717	642 2501	525	590 640	597 678	21676.0 28106.0
1952	586 610	809 624	2201 1810	3857 3898	3774 1840	3615 1550	4040 1771	4293 2221	1876	1112 674	538	719	18131.0
1954	658	810	881	1678	3069	2977	2979	1527	656	498	568	662	16963.0
1955 1956	650 487	866 599	1457 2438	1400 4555	839 3081	839 2911	820 1911	1328 2611	725 1517	553 762	555 724	586 818	10618.0 22414.0
1957	762	868	769	740	992	3060	1190	1905	999	574	599	727	13185.0
1958 1959	1120 779	1117 778	1421 783	2155 1682	4019 2249	3715 1667	4247 829	3297 702	2087 477	885 649	873 735	948 647	25884.0 11977.0
1960	487	437	443	682	2046	2072	1145	989	647	639	598	574	10759.0
1961 1962	473 435	696 491	1137 965	796 648	2151	1750 2324	1007 1680	806 1214	651 774	648	704 710	576 721	11395.0
1963	1765	994	1963	1186	3115	1502	3667	2631	1047	747	705	965	20287.0
1964	871	1347	1290	1521	1201	884 1418	745 2509	857 1851	661 953	715 746	747 888	788 922	11627.0 19929.0
1965 1966	598 857	827 1201	2248 1390	4416 2124	2553 1500	1456	1292	873	570	712	756	652	13383.0
1967	561	1107	2856	2220	2874	2571	2996	3193	2560	1198	926	1105	24167.0
1968 1969	993 715	868 810	1056 1410	1259 3407	2288 3988	2215 3058	859 2699	819 2497	676 1376	774 874	1128	781 1251	13388.0 23213.0
1970	1026	1008	2168	4320	3669	2718	870	877	701	810	921	1102	20190.0
1971 1972	938 988	1340 943	3934 1338	3217 1230	1733	1874 1469	2277 781	1795 790	1639 823	1290 922	1381 963	1452 1001	22870.0 12520.0
1973	989	1381	1686	3697	3625	3176	1230	1009	889	933	991	1041	20647.0
1974	1028	2858	3790	4602	2910 2640	3977	3945 1974	1794 1861	1453 1411	1337 1124	1473 1199	1491 1213	30658.0 19873.0
1975 1976	1237	1309 1324	1577 1571	1195 930	735	3133 896	757	. 671	651	743	821	744	11022.0
1977	498	466	476	603	444	404	355	467	408	507	473	407	5508.0
1978 1979	276 768	398 740	722 812	2798 1426	2483 1802	3417 1793	2314 985	1549 1106	753 726	879 1009	982 964	1067 867	17638.0 12998.0
1980	773	905	1249	3605	3030	3403	1344	977	1060	1090	917	945	19298.0
1981 1982	698	647 1960	1026 3816	1138 3973	1346 3301	1507 3862	1025 4557	847 2605	638 1536	941 1084	913 1267	762 1479	11488.0 30048.0
1982	608 1182	1876	3548	2921	4390	4814	3601	3830	2879	1906	1540	1465	33952.0
1984	1300	2905	4582	3493	1862	1932	1067	947	892	1330	1155	1053	22518.0
1985	814 597	1564 620	2002 990	1032	1015 3826	880 4611	744 1537	826 785	792 703	986 1038	827 929	726 1079	12208.0 17943.0
1987	950	755	806	810	967	1327	704	615	599	931	888	692	10044.0
1988 1989	585 573	484 676	968 762	1562 789	701 670	698 2667	1005 1266	675 849	630 791	900	817 1126	687 980	9712.0
1999	878	883	947	1163	767	791	909	640	626	831	851	597	9883.0
1991	469	460	665	552	452	1584	647	451	531	585	585	592 584	7573.0 8046.8
1992 1993	578 409	414 380	569 765	2988	1499 2699	1251 3034	562 2571	394 1534	506 1813	511 1221	536 1296	942	19650.8
												500.0	
AVG	603.8	827.7	1357.2	1968.7	2207.6	2243.0	2066.8	1719.6	999.1	566.6	529.5	596.9	15686.5

	<del></del>	· T	1	T	l					<u> </u>	RECORD	NUMBER:	55
	-L	Н	ISTORIC II	FLOW - F	C WASTE	WAY DELI	VERIES TO	TULE RIV	ER	T	T	<u> </u>	ļ
											4110	050	TOTAL
1922	OCT	NOV	DEC	JAN 0	FEB 0	MAR	APR 0	MAY	JUN	JUL	AUG	SEP	
1923	3 0	0	0	0	0	0	0						
1924						0							
1926			<del></del>		0	0	0	C	) (	0	0		
1927						0							
1928						0			) C	0	0	0	0.0
1930	0					0							
1931						0					0	0	0.0
1933	0	0	0	0	0	0							
1934						0							
1936			0	0	0	0	0	0	0				
1937					0	0		0					
1938 1939					0	0	0	0	0	0	0	0	0.0
1940	. 0	0	0		0	0		0			0		
1941					0	0		0	0	0	0	0	0.0
1943	0	0	0	0	0	0		0			0		0.0
1944 1945			0		0	0		0			0	0	0.0
1945	0	0	. 0	0	0	0	0	0	0	0	0	0	0.0
1947	0		0		0	0		0			0	0	0.0
1948 1949			0		0	0	0	0	0	0	, 0	0	0.0
1950			0		0	0	0	0			0	0	0.0
1951 1952	0		00	0	- 0	0	0	0	0		0	ő	0.0
1953	0	0	0	. 0	0	0	0	0			0	0	0.0
1954 1955	0	0	0	0	0	0	0	0	0		0	0	0.0
1956	0	0	0	0	0	0	0	0			0	. 0	0.0
1957	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1958 1959	0	0	0	Ö	0	0	_ 0	0	0	0	0	0	0.0
1960	0	. 0	0	0	0	0	0	0	0	0	0	0	0.0
1961 1962	0	0	0	0	0	0	0	0	0	Ö	0	0	0.0
1963	0	0	0	0	0	0	0	0	0 0	0	0	0	0.0
1964 1965	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1967 1968	0	0	0	0	0	0	0	0	0	0	. 0	0	0.0
1968	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1970		1.9	4.3	1.9	5.2	0	0	0	0	0	0	0	8.2 5.2
1971 1972	0		0	0	2.6	0	0	0	0	0	0	0	2.6
1973	0	0	0	0	0.5	0	3.5	10	7.1	. 0	0.8	0	21.1 24.1
1974 1975			0	0	2.7 1.1	3.1	4.4 3.6	6.7 6.2	5.5 3.8	0	0.8	0	14.7
1976	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1977 1978	0	0	0	0	0	0	0	0	0 3.5	0 3.1	0 5.1	2.2	13.9
1978		2.7	0	0	0	4.9	4.7	4.9	1.1	0	0	0	22.2
1980		0	0	0	0.6 1.3	0	0	1.5 0	2.5 0	4.9	0.5	2.1	12.1 2.2
1981 1982	0.9	0	0	0.5	8.4	2.9	0.9	0.7	2.1	16.1	5.1	0	36.7
1983	0	0.6	0	0	0	0	0	0	0	0	0	0	0.6 0.0
1984 1985	0	0	0	0	0.7	1.1	0	0	0	0	0	0	1.8
1986	0	0	0	0	0.2	0	2.8	6.6	3.7	0.4	1.3	4.4	19.4
1987 - 1988	1.2	4.9	3.7	0.5	0.6	0	0	0	0.3	2.1	0	0	13.3 0.0
1989	0	0	0	0	0	0	0	0	0	0	0	Ó	0.0
1990	0	0	0	0	0	0	0	0 2.2	0.2	0.2	0.5	0	0.0 3.1
1991 1992		0	0	0	0	0	0	0	0	0	0	0	0.0
1993		0	0	0	6.6	10.5	9.5	11.3	12	0	0	0.1	50.0
AVG	0.1	0.1	0.1	0.0	0.2	0.1	0.3	0.5	0.4	0.1	0.1	0.1	2.1

<del></del>	<del>. 1</del>		T	ī		1	Τ	T		1	RECORD	NUMBER:	56
		HIS	TORIC INF	LOW - FKC	WASTEW	AY DELIVE	RIES TO	KAWEAH F	IVER		11.2001.2	TOMBE II	
1		1					ļ	<del> </del>	<del> </del>	+			
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0	. 0									0		
1923 1924	0	0									0 0		
1925	0	0		0		0					0		
1926	0	0	0	0						0 (			
1927	0	0		0		0							
1928 1929	0	0		0		0							0.0
1930	Ō	0		0	0	0	0	) C		) (	0	0	0.0
1931	0	0		0	0	0				) 0			0.0
1932 1933	0	0		0	0	0				0 0		0	0.0
1934	0	0		0	0	0				0		0	0.0
1935	. 0	. 0		0	0	0	0		<del>}</del>			0	0.0
1936	0	0		0	0	0	0					0	0.0
1937 1938	0	0		0	. 0	0	0					0	0.0
1939	0	0	0	0	0	. 0	0	0				0	0.0
1940	0	0	0	0	0	0	0	0	C	_0	0	0	0.0
1941	0	0	0	0	0	0	0	0				0	0.0
1942 1943	0	0	0	0	0	0	0	0				- 0	0.0
1944	0	0	0	0	0	0	0	٠0	0	0	0	0	0.0
1945	0	0	0	0	0	0	0	0	0			. 0	0.0
1946 1947	0	0	0	0	0	0	0	0	0			0	0.0
1948	_ 0	0	0	0	0	0	0	0	0	0	0	0	0.0
1949	0	0	0	0	0	0	0	0	0		0	0	0.0
1950 1951	0	0	0	0	0	0	0	0	0		0	0	0.0
1952	0	0	o	0	0	0	0	0	0		0	0	0.0
1953	0	0	0	0	0	0	0	0	0		0	0	0.0
1954	이	0	0	0	0	0	0	0	0		0	0	0.0
1955 1956	0	0	. 0	0	0	. 0	0		0		0	0	0.0
1957	0	O	ő	0	Ö	0	. 0	. 0	0		0	0	0.0
1958	0	0	0	0	0	0	0	0	0		0	0	0.0
1959 1960	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1961	0	0	ol	0	0	0	0	0	0	0	0	.0	0.0
1962	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1963 1964	0	0	0	0	0	0	0	0	0	0	- 0	0	0.0
1965	0	- 6	0	0	0	0	0	0	0	0	0	0	0.0
1966	0	0	0	0	0	0	0	0	, 0	0	0	0	0.0
1967	0	0	0	0	0	0	0	0	0	. 0	0	0	0.0
1968 1969	0	0	0	0	0	0	0	0	0	. 0	0	0	0.0
1970	1.1	0.9	0.7	0.6	2.5	1.3	1.8	1.9	3	3.6	4	1.6	23.0
1971	0.7	0.3	0	0.3	13.2	2.8	1.9	1.3	1.7	6.1	5.7	2.6	36.6
1972 1973	0.3	0.1	0.1	0	15.4	12.7	4.2	11.9	0 5.2	7	7	4.5	0.5 68.6
1974	3.4	1.9	0	18.1	17.8	8.1	22	19.1	18.6	16.9	9	7.5	142.4
1975	2	0.7	0	0.4	3.4	3	0	4	8.4	8.7	6.5	4.4	41.5
1976 1977	0.2	0	0	0	0.2	0.2	0.1	0.2	0.3	0.3	0.3	0.2	2.0 0.0
1978	1.3	0.2	0	0	13.1	3.3	1.3	7.7	10	12.9	20.3	1.4	71.5
1979	13.8	10.1	0	5	24.2	15.6	23.6	11.7	11.5	11.7	9.7	4.5	141.4
1980	3.7	1.8	0	0	9.5	3.9	1.8	0.2	19.4	20.3	6.1	10.7	77.4 18.0
1981 1982	0	0	0	2.8	12 43.4	4.4	1.2	0	18.6	19.5	18	0	107.9
1983	4.3	0	0	0	0	0	0	0	0	10.3	2.2	0	16.8
1984	0.6	2	0	0	0	.0	0	0	5	2.7	1.5	0	11.8
1985 1986	0	0	0	0	6.2 2.5	0	3.3	7.4	4.6	0	0	0	6.2 17.8
1987	- 0	0	0	- 8	0	0	0	0	0	- 0	- 8	0	0.0
1988	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1989	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1990 1991	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1992	0	0	0	0	0	0	0	. 0	0	0	0	0	0.0
1993	0	0	0	0	0	0	0	0	0	0	0	0	0.0
AVG	0.5	0.3	0.0	0.4	1.7	0.0	10	10	10	1 =	10	0.6	10.3
AVG	0.5	0.3	0.0	0.4	1./	0.9	1.0	1.0	1.3	1.5	1.2	0.6	10.3

<del></del>	<del></del>	<u> </u>	T	T			1	Т	1	T .	RECORD	NUMBER:	57
		<u></u>	HISTO	ORIC INFLO	W-MADC	SPILLS TO	FRESNO	RIVER	7.	1	1		
			<u> </u>						<del> </del>		7		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL 0.0
1922 1923	0												
1924	0			0	0	Ö	0		) (	) (			
1925	0					0							
1926 1927	0					0	0			) (	) (	0	0.0
1928	0					0							<del></del>
1929 1930	0					0					0	0	0.0
1931	0	0	0	0	0	0							
1932 1933	0					0		- 0					0.0
1934	0	0	0	Ō	0	0	0						
1935 1936	0					0		0					
1937	0				0	0	0			) C	0	0	
1938	0				0	0		0					
1939 1940	0			0	0	0	0	0	C	0	0	0	0.0
1941	0	0.	0	0	0	0		0					
1942 1943	0		0	0	0	0		0					
1944	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1945 1946	0		0	0	0	.0	0	0				0	
1946		0	0	0	. 0	Ö	0	0	0	0	0	0	0.0
1948	.0	0	0	0	0	00	0	0				0	0.0
1949 1950	0	0	0	0	0	0	0	0				0	0.0
1951	0	0	0	O	0	0	0	0					0.0
1952 1953	0	0	0	0	0	0	0	0				0	0.0
1954	0	0	0	0	0	0	0	0	0	0		0	0.0
1955	0	0	0	0	0	· 0	0	0				0	0.0
1956 1957	o	0	0	0	0	0	0	0	0	0	0	0	0.0
1958	0	0	0	0	0	0	0	0	0			0	0.0
1959 1960	0	0	. 0	0	0	0		0	0			0	0.0
1961	0	0	0	0	0	0	0	0				0	0.0
1962 1963	0	0	0	0	0	0	0	0	0			0	0.0
1964	0	. 0	0	0	0	0	0	0	0	0	0	0	0.0
1965 1966	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1967	0	0	0	0	ő	0	0	0	0	0	0	0	0.0
1968	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1969 1970	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1971	0	0	0	0	0	0	0	0	0	0		0	0.0
. 1972	0	0	0	0	0	0	0	0		0		0	0.0
1974	0	0	. 0	10.2	0	0	0	0	0.3	0		0	10.5
1975 1976	0	0	0	0	0	0	0	0		0	0	0	0.0
1977	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1978	0	0	0	0	1.3	0	6.2	2.4	0 0	0	. 0	0	9.9
1979 1980	0	0	0	0	0	21	0	0	0	0	0	0	21.0
1981	0	0	0	0	0	0	7,9	0 2.3	0	0	0	0	0.0 10.2
1982 1983	0	0	0	0	6.2	0 28.6	25.4	18.1	4.1	1.7	3.7	14.9	102.7
1984	6.7	0	0	0	0	0	0	0	0	0	0	0	6.7
1985 1986	0	0	0	0	1.6	6.3	14.5	0		0	0	0	0.0 22.4
1987	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1988	0	0	0	0	0	0	0	0			0	0	0.0
1989 1990	0	0	0	-0	0	0	0	0	0	0	0	0	0.0
1991	0	0	0	0	0	0	0	0			0	0	0.0
1992 1993	0	. 0	0	0	0	0	Ö	0		0	0	. 0	0.0
												- 0.0	
AVG	0.0	• 0.0	0.0	0.2	0.0	0.4	0.1	. 0.0	0.0	0.0	0.0	0.0	0.7

									T	<del></del>	RECORD	NUMBER:	58
			HISTORI	C INFLOW	-MADC SP	ILLS TO C	HOWCHILL	A RIVER					
			·					<del>                                     </del>			ļ		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0		0	0		0						0	
1923 1924	0		0	0		0						Ö	
1925	0		Ö	0	0	0	0	Ō	0			0	
1926	0		0	0		0						0	
1927 1928	0		0	0		0						0	
1928	<u>o</u>		0	0		ő					0	0	0.0
1930	0	0	. 0	0		. 0						0	
1931	0		0	0		0	0				0	. 0	0.0
1932	0		0	0		0	0				Ŏ	0	0.0
1934	.0		0	0	0	0	0		0		0	0	0.0
1935	0		0	0	0	0	0	0	0		0	0	0.0
1936 1937	0		0	0	0	0	0	0		0	0	- 0	0.0
1938	ŏ		- 0	0	ő	0	0	0	0	0	0	0	0.0
1939	0	. 0	0	0	0	0	0	0		0	0	0	0.0
1940	0	0	0	0	0	. 0	· 0	0	0	0	0	0	0.0
1941 1942	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1943	0	. 0	. 0	0	0	0	0	0	0	. 0	0	0	0.0
1944	0		0	0	0	0	0	0	0	0	0	0	0.0
1945 1946	0	0	0	0	0	- 0	. 0	0	0	0	0	Ö	0.0
1947	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1948	0	0	. 0	0	0	0	0	0	0	0	0	0	0.0
1949	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1950 1951	0	0	0	0	ol	0		0	0	Ö	0	0	0.0
1952	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1953	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1954 1955	0	0	0	0	0	0	0	0	0	. 0	0	0	0.0
1956	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1957	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1958	0	0	0	0	0	0	0	0	0	0	0	- 0	0.0
1959 1960	0	0	0	0	0	0	. 0	0	0	ő	o	0	0.0
1961	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1962	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1963 1964	0,	0	0	0	0	0	0	0	0	. 0	0	0	0.0
1965	0	Ö	0	0	0	0	0	0	0	0	0	0	0.0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1967 1968	0	0	0	0	0	0	· 0	0	0	0	0	0	0.0
1969	0	0	0	0	0	ő	0	0	0	0	0	0	0.0
1970	0	0	0	0	0	0	0	0	. 0	0	0	0	0.0
1971	. 0	. 0	0	0	0	0	0	0	0	0	0	0	0.0
1972	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1974	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1975	0	0	0	0	0	-0	0	0	0	0	0	0	0.0
1976 1977	0	0	0	0	0	0	- 0	0	0	0	0	0	0.0
1978	0	0	0	0	13.1	6.1	10.1	3	0	0	0	0	32.3
1979	0	0	0	0	0	121	0	0	0	0	0	0	0.0 16.2
1980 1981	. 0	0	0	0	3.1	13.1	0	0	0	0	- 0	0	0.0
1982	0	0	0	0	0	0	20.1	0	0	0	0	. 0	20.1
1983	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1984	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1985 1986	0	0	0	0	0	0	- 0	0	0	0	0	0	0.0
1987	0	0	0	0	0	0	0	0	0	0	0	0	0.0
1988 -		0	- 0	0	0	0	0	0	0	0	0	0	0.0
1989	0	0	0	0	0	0	-0	0	0	0	0	0	0.0
1990 1991	0	0	0	0	0	0	0	0	0	0	Ö	0	0.0
1992	.0	0	0	0	0	0	0	0	0	0	0	0	0.0
1993	0	0	0	0	0	0	0	0	0	0	0	0	0.0
					0.3	0.3	0.2	0.1	0.0	0.0	0.0	0.0	0.8

Rainfall

CORD N	IUMBER:	1									<u> </u>		
3011311					HIS		NFALL (In/	Mo)					
						REDDIN	G (7300)						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
1922	OCT 1.2	3.1	9	1.4	6.2	3	0.7	1.7	0.5	0	0.2	0	
1923	4.4	3.8	7.8	3.4	1	0.5	5.2	0.6	2.3	0	0.1	3.8	3
1924	1.4	0.7	1.4	3.7	3.4	1.3	0.3	0	0	0	0.2	0	1
1925	5.7	4.3	5.6	2.5	15.6	4.3	3.2	2.5	1.3	0	0.2	1.2	4
1926	0.4	2.8	3	8.1	7.9	0.5	5.2	1.2	. 0	0	0.5	0	2
1927	2.5	12.8	5.2	8.8	11.4	4.1	2.9	2	0.5	0	0	0	
1928	1.9	8.5	8.1	3.2	3.8	7.1	1.9	0.1	0.2	0	0	0.1	2
1929	0.6	7.4	4.3	1.9	5	2.2	2.7	0.1	2	0	0	1.7	
1930	0.4	0	7	5.3	4.6	5.2	1.5	1.7	0	0	0	0.1	
1931	0.5	2.7	2	7.6	3.1	0.9	0.5	0.9	2.2	0	0	0.1	2
1932	2.2	3.3	10.1	2.5	0.8	1.5	2.9	2.3	0.1	0	0	0.3	<del></del>
1933	0.1	0.7	4.4	6.6	1.1	3.7	0.3	1.4	0.2	0	0	0.1	
1934	2.4	0	10.8	3.6	4.8	1.7	3.8	0.9	0.6	0	0	0.1	
1935	2.8	7.7	3.3	8.6	5.9	3.8	7.2	0.5	0		0	0.4	3
1936	3	. 0.7	5.7	10.3	8	1.7	4.2	1	1.9	0,3	0	0.5	3
1937	0.1	0	5.2	3.8	8.9	8.1	2.6	0.1	2.4	0	0	1.4	
1938	4.1	11.4	7.7	6.1	9	10.9	2.5	0.4	0	0.6	0	1.6	2
1939	3.6	1.4	3.4	2.9	1.5	2.8	0.6	3.4	0.3	0.0	0	0.4	4
1940	1.2	0.2	7.5	13.9	13.8	7.6	2	1.6	0.8	0	0	0.4	
1941	3.3	1.7	16.8	15.2	12.7	6.2	5.8	3.8	0.8	0	0	0.1	4
1942	2.4	4.1	11.9	7	8.3	2.1	6.9	2.7	1.2	0	- 0	0.11	3
1943	1.2	5.1	6	11.4	4	5.6	4.2	0.4	1.8	0	0	0	
1944	0.8	2	2.6	4.9	6.6	1.2	2.8	2.1 4.1	0.8	0	0	0	
1945	1.3	8	5.2	4.1	5	6.7	0.4	1.1	0.8	0.6	0	0.2	
1946	5.9	6.3	15.7	4.4	1.7	2.7 7	2.5	1.5	3.8	0.0	0.1	0.1	
1947	0.6	4.4	4.2	1.3	4.2	6.5	10.2	2.5	1.8	0.3	0.6	1.7	. 3
1948	6.6	1.3	2.3	4.6	1.5 4.4	12.6	0.2	2.3	- 1.0	0.0	0	0.1	2
1949	1.5	1.7	6	0.7	5.1	3.7	0.8	1.1	.0.4	ō	0.1	0.4	
1950	0	1.9	2	9.5	5.1	3.2	1.7	2.4	0.1	ō	0.2	0.3	3
1951	6.3	4	6.7	8.2	3.5	6.3	1-/	1.2	2.6	0.2	0	0.3	4
1952	2.8	8.1	10.9	9.8	0.6	3.2	4.9	3.1	1.4	0	0.3	0	4
1953	0.3	3.9	17.1	104	5	7.5	2.2		1.4	0.1	2.1	0.3	3
1954	0.9	4.5	1.7	10.4	0.6	0.9	2.9	0.2	0.2	0.1	0	1	2
1955	0.9	8.6	13.9	4.3 14	5.4	0.5	1.9	3.7	. 1	0	0	0.3	. 4
1956	0.5	7.8 0.3	0.2	5.6	5.7	5.2	2.1	2.9	0.1	0	0	3.9	2
1957	3.1	2.8	5.6	9.2	18.2	7.8	5.2	2	3	0.7	0.1	0.3	6
1958	6.4 0.6	0.5	2.2	9.1	7	1.5	0.6	0.3	0.1	0	0	4.5	. 2
1959		0.5	1.8	8	8.8	5	2.4	2.2	0.1	0	0	0	2
1960 1961	0.1	7.5	8	3,5	5.1	5.6	1.6	1.9	0.6	0	0.1	1	3
1961	0.7	6	7.3	2.5	10.9	4	0.6	1.7	0.9	0	0.5	0.6	3
1962	7.6	2.5	5.4	4.8	3.5	5.1	8.1	1.8	. 0.2	0	0	0	
1963	2.9	8.5	0.6	4.6	0.1	2.1	0	0.9	1.4	0	0.5	0.8	2
1965	1.9	7.2	12.5	6.5	1.4	2	8.4	0.1	0.1	0	1.9	0	
1966	0	9.5	2.4	6.3	6.4	1.9	2.6	0.1	0	0	0.1	0.2	2
1967	0	10.3	6.7	13.3	0.7	5.8	5.1	0.9	1.4	0	0.1	0.1	4
1968	0.7	3.5	4.4	9.1	7.5	3.6	0.8	0.5	0.7	0	1.8	0	3
1968	2.7	4.5	12.9	12.2	13.3	2.1	2.3	0	0.5	0	0	0.2	5
1970	1.8	1.8	13.3	22.5	2.6	3.3	0.2	0.2	1.5	0	0	0	4
1970	2.3	15.8	9.9	5	0.3	5.9	0.8	2.2	1.5	. 0	0.1	1.2	
1972	0.3	4.3	4.8	3.6	2.4	2.3	1.4	1.4	1	Ō	0	1.8	2
1973	3.6	8	5.7	12.3	9.6	4.8	0.1	0.7	0	0	0	0.8	4
1974	3.3	13.3	6.6	11.2	3.6	8.9	4.1	0.1	0.5	2.5	0.1	0	5
1975	2.9	1.7	6.9	3.2	11	11.5	2.3	0.2	0.3	0.6	0.6	0	4
1976	5.3	1.1	2.3	0.4	4.7	1.9	3.3	0	0	0.1	3.8	1.5	2
1977	0.1	1	0.7	3.6	. 2	2.4	0.9	4.8	0.3	0	0.1	5.5	2
1978	0.5	4.5	9	16	7.3	12.8	7.4	0.1	0.2	0	0.1	2	5
1979	0.5	3.4	0.2	9.5	10.7	4.8	2.3	0.8	0.1	0	0.9	0.6	3
1980	5.1	6.2	7.8	3.3	10.5	3.2	1.8	1.2	1.9	0	0	0.6	4
1981	0.9	1.1	6.5	9.3	4.9	7.9	1.9	2.5	0	0.2	0	1.5	3
1982	3.5	13.3	12.9	5.6	5.3	8.1	3.2	0.1	2.7	0.1	0.3	0.7	5
1983	3.3	6.3	7.3	9.4	14.9	17.5	5.1	1.4	0.6	0.1	0.5	1.9	3
1984	1.7	9.6	15.6	0.3	2.8	4.4	2.5	0.3	0.9	. 0	0)	0.7	
1985	2.8	10.5	2.4	1.2	3.2	3.3	0.3	1.1	1.5	0	0.2	4.6	4
1986	2.9	3.9	3.7	8.6	12.4		1.3	0.8	0	0	0	1.7	
1987	0.9	0.3	2	7	5		0.1	0	0	0.2	0	0	
1988		3.5	9.1	7.3			3.3		1.7	0	0	0	3
1989	0.1	10.1	3.7	2.1	1.1	10.9	3.8	0.7	0.9	0.5	0.2	4.8	2
1990		1.2	0	8.1	1.4		0.6	6.6	0.8	0.5	1.1	1.2	2
1991		1.3	5	0.9	4		0.5	2.1	0.1	. 0	0	0	
1992	6.3	0.9	10.4	3			1.9	0	1.7	0	0	0	
	2.9	1.5	3.2	10.4	7.5	6.3	3.7	6.7	0.6	0	1		
1993	2.0											٠,	

اخدا	OODD N	MOSD: I	2	<del></del>		<del>- "</del>			Ţ					
쁜	CORD N	DWREH: ]		<u>_</u>			HISTORIC							
匚						·	RED BLU	FF (7292)			<del>-                                    </del>	T		
<u> </u>		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
H	1922	0.7	1.4	5.4	1.3	4.2	0.8	0.1	0.5	0	0	0.1	0 2.1	14.5 19.9
	1923	2.8	3.7	4.8	1.6	0.6	0.1 1.3	2.7 0.3	0.2	1.3	0	0.1	0	8.1
	1924	0.6	0.4	0.7	2.9 0.9	1.8 7.6	2.9	1.8	1.4	1.1	0	0.1	0.7	25.9
<b>—</b>	1925	3.8 0.4	1.2	1.8	5.5	4.2	0.1	4.5	0.9	0	0	0.4	0	18.9
$\vdash$	1927	0.7	5.3	3.5	3	6.2	8.0	1.5	0.8	0.5	0	0	0	22.3 18.1
	1928	1.6	3.1	4.9	2	2.4	3.1	0.9	0.1	0.1 1.2	0	0	. 0	13.7
	1929	0.2	4.5	2.6 4.1	3.6	2.2 3.1	1.2 3.6	0.6	1.3	0	0	. 0	0.4	16.8
-	1930	0.1	0.9	1	5.4	1.8	0.3	0.5	1	0.9	0	0	0.3	12.4
$\vdash$	1932	0.4	1.2	7.3	1.6	0.6	0.9	1.5	1.6	0.1	0	0	. 0	15.2 9.9
	1933	0	0.4	2.6	3.5	0.7	1.7	0.3	0.6	0.1	1.9	4.8	2.2	13.9
$\vdash$	1934	0.9	4.8	2.2	6.4	4	3.8	4.2	0.3	O	0	0	0.4	28
$\vdash$	1935 1936	1.9 3.3	0.6	3.5	5.1	4.1	1.6	2.3	0.9	1.6	0.1	0	0.6	23.7
$\vdash$	1937	0.1	0	3.3	3.7	6.8	4.9	1.8	0	1,2	0.1	0	0 1	21.9 31.9
	1938	3.1	6.4	4.7	3.6	5.2 0.9	6.3 1.2	1.4 0.9	0.2	0	- 0	0	1.8	12.4
F	1939	2.5	0.8	1.7 3.7	7.7	9.9	3.4	0.7	1.7	0.1	_0	0	0.1	27.9
-	1940 1941	1.3 2.4	. 1.3	10.8	9.8	9.9	5.2	3.2	2.2	0.1	0	. 0	0.2	45.1 32.2
	1942	1.4	3.9	7.3	5.6	4.4	1.7	5.4	2.3	0.1	0	0	0.1	25.8
	1943	0.7	2.9	3.9	7.9 3.3	3.6 3.2	3.8 0.5	2.7	1.1	0.6	0	0	0	15.3
-	1944	0.4	1.8 6.5	2.2 4.1	1.5	2.6	4.6	0.2	2.2	1.5	0	0	0.2	24.2
$\vdash$	1945 1946	0.8 2.8	3.5	8.4	2.1	1.1	1.4	0.6	0.2	0	0.2	0	0.1	20.4 16.3
$\vdash$	1947	0.3	2.5	3.4	0.7	2.4	2.9	2.4	0.6 2.7	1.1	0.2	0.2	0.7	25.8
	1948	4.8	1.1	4.6	2.1	1.8	4.5 8.3	6.5 0.1	1.7	0	0.2	0.2	0	18.4
1	1949 1950	0.5	0.9	0.7	5.5	4.3	2	0.3	0.6	0.2	0	0.1	0.2	14.8
$\vdash$	1951	3.5	2.2	4.6	5.1	2.5	0.1	0.8	1.5	0.1	0.2	0	0.3	20.7 25.2
	1952	2	4.2	4.5	6.3	1.6	4.3	0.7 2.6	0.5 1.3	0.9	0.2	0.1	0	22
	1953	0.1	2.2	10.1	3.6 3.5	0.3	0.6 4.1	1.2	0	0.8	0	1.2	0.2	18.2
$\vdash$	1954 1955	0.6	3.1 6.8	5.3	3	0.1	0.5	1.7	0.2	0.3	0.1	0	1.1	19.5
-	1956	0.4	3.6	7.7	8.6	1.1	. 0	1.3	4	0.6	0	0	0.3 2.5	27.6 14.5
	1957	0.5	0.1	0	3.6	1.9	2.6	1.6	1.7 1.5	1.1	0.4	0.1	0.2	36.4
	1958	4.3	1.2	2.6	5.5 5.9	11.4 4.1	5.6 0.4	0.4	0.3	0.1	0	0	1	13.9
-	1959	0.5	0.1	1.1	4.6	4.3	2.5	2.4	0.5	0	0	0	0.1	15.5
$\vdash$	1961	0.8	6.2	4.5	2.6	2.9	3	0.6	1	0.3	0	0.1 0.2	0.3	23
	1962	0.1	2.7	4.6	1.3	7	2.2 2.7	0.1 4.9	1.3	0.2	0	0.2	0.0	23
	1963	3.6	0.9	3.6 0.5	3.5 2.3	2.3	1.7	0.1	0.4	0.6	0	0.7	0.9	14.4
$\vdash$	1964 1965	2.2 1.2	4.8	4.5	4.1	1.1	2	3.9	0	0	0	1.6	0	23.2
$\vdash$	1966	0	5.3	1.6	3.6	4.3	0.7	0.7	0.1	0.9	0	0.1	0.1	16.5 25
	1967	0	7.4	3.1	7.6	0.4 3.7	2.7 1.3	2.6 0.3	0.3	0.5	0	1.2	o	17.9
$\vdash$	1968	0.1 1.3	1.9 2.4	2.5 7.2	5.8 7	8.6	1.4	1	0.0	0.3	0.1	0	0	29.3
-	1969 1970	1.3	0.6		8.4	1.5	2.3	0.1	0.1	1.3	0	0	. 0	22.2 23.5
$\vdash$	1971	1.1	8.4	6.1	2.9	0.1	2.2	0.4	1.2 0.9	0.6 0.3	0		1.5	11.4
	1972	0.1	1.8		7.7	0.9 6.6	0.6 3.5	0.6 0.1	0.3	0.3	0	0	0.2	29.5
-	1973 1974	2.8	5.2 7.4		4.3	1.5	4.5	1.5	0	0.1	0.7	0	0	26.2
$\vdash$	1974	2.2	0.9	4.9	1.8	5.7	4.7	1.4	0	0.2	0.3	0.5 0.5	0	22.6 10.7
	1976	3.4	0.5	1	0.2	0.9			3.3	0.4	0		1.3	12.8
	1977	0.1	0.5 3.1		2.7 10.2	1.4 5.4			0.5		0	0.1	0.6	36.9
$\vdash$	1978 1979	0.1	2.6		5.2	6.9	2.4	1.3	0.3	0			0.6	19.4 29.2
	1980	2.8	3.7	6	2.8	7.8		1.8	0.9 2.3	1.2	00		0.1 0.9	20.9
	1981	0.7	0.4		5.5	1.9 2.4			2.3	1.6			1.5	28.3
L	1982	3.7	6.2 4.8		3.5 7.7				0.6	0.4	0	. 0.8	1.1	42.8
+	1983 1984	2.8 0.3	6.9		0.4	1.9	1.4	0.5	0				0.2 1.2	22.6 17
H	1985	1.8	6.7	2	0.6	0.9			0.2 2.6				3.5	33
	1986	1.2	3.8										0	15.5
L	1987	0.2	0.2						2.1	1.4	.0	0	0	21.3
-	1988 1989	0.3 0					5.7	1.3	0.7	0.5			4.9 0.1	22.4 17.8
t	1990	5.2	0.9	0	4.6				0.9					2.7
	1991	0.4											0	21.6
-	1992	0.3									<del></del>		0	34.5
-	1993	1.9	0.4		٠							0.2	0.5	21.5
1	Average	1.3	2.8	3.7	4.0	3.4	2.7	1.5	0.9	0.4	0.1	0.2	1 0.5	

_											<del></del>			
H	ECORD N	UMBER:	3				HISTORIC	BAINFALL						
H							ORLAND							
H			-									4110	050	TOTAL
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 0.1	SEP 0	12.9
L	1922	0.6	1.3	4.8	1.2	3.7 0.5	0.7	0.1 2.4	0.4	1.1	0	0.1	1.9	17.6
L	1923	2.5	3.2 0.3	4.3 0.7	1.4 2.6	1.6	1.1	0.3	0.2	0	o	. 0	0	7.2
-	1924 1925	0.6 3.3	1.1	3.9	0.8	6.7	2.6	1.6	1.2	. 1	0	0.1	0.6	22.9
1	1926	0.4	1	1.6	4.9	3.7	0.1	3.9	8.0	0	0	0.3	0	16.7
r	1927	0.6	4.7	3.1	2.7	5.4	0.7	1.3	0.7	0.4	0	0	0	19.6 16
	1928	1.4	2.7	4,3	1.8	2.1	2.8	0.8	0.1	0.1 1.1	0	ő	0	12.2
L	1929	0.2	4	2.3	0.9 3.2	1.9 2.7	1.1 3.2	0.6	1.2	0	0	o	0.4	15
-	1930 1931	0.1	0.8	3.7 0.9	4.7	1.5	0.2	0.4	0.9	0.8	0	0	0.3	10.8
+	1932	0.4	1.1	6.4	1.4	0.5	0.8	1.3	1.5	0.1	0	0	0	13.5
t	1933	0	0.3	2.3	3.1	0.6	1.5	0.2	0.6	0.1	1.9	0 4.8	2.2	8.7 13.9
	1934	0.9	3	1.1	0	0	0	0	0	0.4	3.3	0.6	3.5	26.5
L	1935	6.4	4	3.8	4.2 2.3	0.3	1.6	0.1	0	0.6	0.1	0	3.3	19.7
H	1936	5.1	4.1 6.8	1.6 4.9	1.8	0.3	1.2	0.1	0	0	3.1	6.4	4.7	32.7
H	1937 1938	3.7 3.6	5.2	6.3	1.4	0.2	0	0	0	1	2.5	0.8	1.7	22.7
H	1939	1.1	0.9	1.2	0.9	1.5	0	0	0	1.8	1.3	0.2	3.7 10.8	12.6 37.2
T	1940	7.7	9	3.4	0.7	1.7	0.1	0	0	0.1	2.4 1.4	1.3 3.9	7.3	43.2
L	1941	9.8	9.9	5.2	3.2	2.2	0.1	0	0	0.2	0.7	2.9	3.9	27.1
L	1942	5.6	4.4 3.6	1.7 3.8	5.4 2.7	2.3	0.1	- 0	- 0	0.1	0.4	1.8	2.2	22.7
1	1943 1944	7.9 3.3	3.6	0.5	2.2	1.1	0.6	ő	0	0	0.8	6.5	4.1	22,3
+	1944	1.5	2.6	4.6	0.2	2.2	1.5	0	0	0.2	2.8	3.5	8.4	27.5 11.9
1	1946	2.1	1.1	1.4	0.6	0.2	0	0.2	0	0.1	0.3 4.8	2.5 1.1	3.4	18
	1947	0.7	2.4	2.9	2.4	0.6 2.7	1.1	0.2	0.2	0.7	0.5	1	4.6	24
L	1948	2.1	0.3	4.5 3.8	6.5 0.4	1.1	11.6	0.2	0.1	0	0	0	0	17.9
-	1949 1950	0.6	0.7	0.9	4.8	3.5	0.8	0.2	0.1	0.3	0	0	0.3	11.6
H	1951	2.2	3.1	5	3.6	1.8	0.1	1	1.3	0	0	0	0	18.1 24.3
t	1952	1.6	4	4.6	6.9	1.5	3.2	0.9	0.2	1.2 0.3	0.2	0.4	0	23.7
	1953	0.1	2.7	11.9	3.7	0	0.9	2.5 2.3	1.2	0.3	0	1.1	0.2	18
L	1954	0.6	3.3	0.3 3.8	3.7 2.2	2.5 0.3	3.3 0.7	2.3	0	0.1	0.1	0	0.1	15.8
-	1955 1956	0.6 0.3	5.6 2.7	7.7	7	1.5	0	1.7	1.5	0.5	0	0	0.5	23.4
F	1957	0.4	0.1	0	4.3	3	1.8	1.5	1.4	0	0	0	2.7	15.2 36.5
1	1958	5.2	0.7	2.8	5.7	11.9	3.9	3.1	1.6	0.7	0.7 0	0 0.1	0.2 1.5	15.3
Γ	1959	0.3	0,3	1.2	5.9 4.9	4.8 3.6	0.5	0.5 1.5	0.2	0	- 0	0.1	0.1	14.4
-	1960 1961	0	4.5	1.5 3.9	3.4	2.7	2.6	0.3	0.5	0.5	0.2	0.1	1	19.7
Н	1962	0.1	3.1	3.4	0.7	6.8	2.2	0.2	0.3	0.2	0	0	0.2	17.2
H	1963	3.7	0.8	3.7	2.7	3.7	2.5	3.9	0.6	0	0	0	<u>0</u>	21.6 12.6
t	1964	2.2	4.5	0.6	1.8	0	1.1	0.2 3.2	0.3	0.9	- 0	1	ö	19.4
	1965	1.3	5.4	2.9	3.9	0.7 3.5	0.9	0.3	0.1	0	0	0.1	0	15.5
$\vdash$	1966 1967	0	6.2 5.7	1.7	5.6	0.4	2.7	2.8	0.2	1.4	· 0	0	0.1	21.9
١	1968	0.1	1.5	2	5.5	4.1	1.6	0.5	0.2	0.3	0	1.9	0	17.7
+	1969	1	3.2	5.3	6.7	8.1	1.9	1.1	. 0	0.4	0	0	0	27.7 22.2
	1970	1	0.6	7	8.5	1.4	2.6	0.1	0.8	0.5	0	0	0	18.1
L	1971	0.9	6.6	4.4	2.2 1.3	0.9	2.4 0.1	0.3	0.8	0.5		Ö	0.6	8,8
1	1972 1973	0.3 2.5	1.3 5.3	2.7 3	8	6.8	3.6	0.1	0.5	0.1	0	. 0	0.2	30.1
+	1973	3.1	7.1	4.1	3.7	0.8	3.2	0.8	0.2	0.1	1.3	0	0	24.4
+	1975	1.5	1.1	5.1	. 0.4	5.7	5	0.7	0			0.2	0.4	20.3 9.9
	1976	2.4	0.4	1	0.2	0.6	1.9	1.9	0 3.2	0.1	0.1	0	0.4	10.6
	1977	0		1	2.3	4.9	1.7 6.2	0.1 3.6	0.3	0.1	0.1	0	0.6	32.2
F	1978	.0		4.1 0.5	9.8	5.5	3.1	1.2	0.4	0		1.3	0.4	19.9
-	1979 1980	1.6		6.1	3.3	7.5	1.1	1.2	1.7	1.4	0.1	0	0.1	28
+	1981	0			7.1	1.3	4.2	1.4	0.6	0		0	0.6	18.5 27.6
t	1982	3	7	3.4	4.4	1.4	5.4	0.7	0.3	0.9		0.1	1.3 0.7	40.5
	1983	4.3		2.7	7.5	5.5 1.7	11	3.2 0.9	0.3	0.5		0.6	0.2	24.8
1	1984	0.5			0.5	0.4	3.4	0.3	0.1	0.1		0	1.1	17.5
+	1985 1986	1.6 1.1			4.3		4.7	1.8	0.2	0		0	0.4	27.9
ŀ	1987	0.1		1.4	2.5	2.9	4.9		0.2	0		0	0	12.2 15.7
ŧ	1988	0.8	2.2					1.8		0.5 0.7		0	3.8	16.9
	1989	0.1			0.5				0.3 2.7	0.7		0.2	0.1	11.1
ŀ	1990 1991	0.1			3.5 0.4					0.6	0	0		5.4
ŀ	1991	0.1				1.2	1.2	0.6	0			0	0	6.2
t	1993	0.9				1.2	0.6	0.5	0.9	1.8	0	0	0	8.7
Į					22	2.4	2.0	0.9	. 0.5	0.4	0.4	0.6	1.2	19.4
-1	Average	1.7	2.9	3.2	3.3	2,4		0.9		0.4				

RECORD N	UMBER:	4		7	· ·							8	
TILOOTID IV	0,000					HISTORIC		<u>-</u> \					
			<del></del>	<u> </u>	CH	ICO UNIV	FARM (171	<u>5)</u>					
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY.	JUN	JUL	AUG	SEP	TOTAL
1922	1	2.7	6.4	2.6	6.3	2	0.3	1.1	0	0	0	0 1.7	22.4
1923	2.6	4.2	8.2	3.3	1.6	1.5	4.1 0.4	0.6	0.8	- 0	0.1	0	12.7
1924	0.5	0.7 2.3	1.8 5.8	0,8	4.7	3.3	3	1.1	0.8	0	0	1	30.6
1925 1926	4.5 0.8	1.5	2.1	5.6	8.7	0.1	6.8	0.3	0	0	0.1	0	26
1927	1.3	8.1	2.2	4.6	8.3	2.5	2.4	1	0.5	0	0	0.1	22.6
1928	1.6	5.1	4	2.5	3.3	5.2	0.7	0	0.2 1.4	0	0	0	19.1
1929	0.6	4.8	4.7	1.4 4.9	2.9	2.4 2.7	1.4	1.6	0	ō	0	0.7	21.7
1930	0.2	1.5	7.8	4.5	2.9	0.8	0.9	0.9	1	0	0	0.4	13.6
1932	0.4	1.9	8.1	2.2	1.3	0.5	1.9	2.6	0	0	0	. 0	18.9 14.3
1933	0.2	0.7	4.3	4.2	1	2.4	0.1	1.2 0.7	0.4	0	0	0.2	20.6
1934	1.4	0	9.5	1.7	4.4	1.8 4.9	0.8 4.9	0.6	0.4	0	0	0.3	32.3
1935	1,2	5 1.4	3.1 4.2	7.1 5.4	8.5	2.5	2.3	1.1	1.4	0	0	0	28
1936	0.2	1.7	3.1	4.2	7.4	7.2	1.3	0.1	1.4	0	0	0	24.9
1938	3	7.3	5.5	5.9	9.4	6.3	3.5	0.1	0	0	0	1.4 0.9	42.4 14.7
1939	3.2	1	1.4	1.8	0.9	2.8 5.7	0.2	2.4 1.5	0.1	0	0	0.5	31.3
1940	0.8 2.2	0.1	3.4 12.9	10.5 9.9	8.7	4.3	4.1	1.6	0.3	ő	0	0.1	45.8
1941	1.8	3.8	11	3.3	6.9	2.2	6.1	2.2	0	0	0	0.2	37.5
1943	0.4	3.3	5.3	8.1	2.6	3.9	3.3	0.4	0.3	0	0	0	27.6 23.7
1944	0.3	2.2	3.8	4.5	7.7	1.3 5.4	2,6	1.1 1.5	0.2	0	0	0	26.4
1945	2.2	5.1	4.2 9.6	2.2 1.4	5.2	1.8	0.1	0.5	0.0	0.1	0	0.2	23.2
1946 1947	3.1 0.4	4.4 1.8	5.2	0.5	3.6	3.2	1.2	0.8	0.9	0	1.2	0	18.8
1948	5.4	2	2	2.5	1.6	5.2	7.1	2	0.8	0	0	0.2	28.8 18.3
1949	0.3	1.3	4.7	0.9	1.8	8.4	- 0	0.8	0.2	0	0.3	0.1	18.5
1950	0	0.9	1.5 6.6	5.6 5	4.8	2.3 0.5	1.6 1.3	1.8	0.2	. 0	0.0	0	26.2
1951 1952	2.7 2.8	4.1	7.3	10.3	3.2	4.7	1.8	0.4	1.1	0.1	0	0	36
1953	0.3	2.1	9.8	4.7	0.4	2.6	3.4	2	1.1	0	0.4	0	26,8 23.7
1954	1.6	3	0.7	4.6	3.9	4.8	4.3	0.1	0.5 0.2	0	0.2	0,2	19.8
1955	0.4	5	5.7	10.2	0.8 3.2	0.6	3.8 1.8	1.9	0.2	ő	0	0.3	33.5
1956 1957	,1 1.5	3.1 0	11.7	4.7	3.9	2.6	1.6	1.8	0	0	0	2.8	19
1958	4	0.8	3.2	6.4	10.9	5.9	4.3	1.6	2	0	0	0.3 1.9	39.4 20
1959	0.5	0.4	2	6.2	5.6	0.9	1.9	0.6 1.3	0	0 0.1	0	0	18.1
1960	0	0	1.5	6.3 5.3	3.8	3.1 4.2	2	0.7	0.4	0.1	0.1	0.4	23.7
1961 1962	0.4	5.4 3.5	2.1 4.1	1.3	8.3	2.8	0.6	0.4	0.3	0	0	0.1	21.7
1963	9.9	1.6	3.6	3.9	2.9	5.3	5.8	1.1	0.1	0	0	0	34.2 18.2
1964	3.1	6.1	0.8	3.2	0.2	1.7	0.4	1.1	0.9	0	0	0.7	26.2
1965	1.7	5.9	5.3	5.4	3.5	2.4 0.9	3.4 0.8	0.2	0	0	Ö	0	19.2
1966	0	6.3 8.5	2.7 4.6	4.8 10.3	0.6	4.1	5.3	0.4	1.2	0	0	0.1	35.1
1967 1968	0,4	2.9	2	7.3	4.4	3.5	0.2	0.7	0.2	0	0.5	0	22.1
1969	2.5	3.5	7.1	10.5	8.6	1.8	2.6	0	0.8	0.1	0	0	37.5 31.3
1970	1.4		10.3	11.8	2.3	2.5	0.3	0.1	.1.5 0.3	. 0	0	0.4	22.5
1971	1.7	7.2	5.5 2.9	2.7 1.7	0.1 1.6	3.3 0.6	1.4	0.6	0.5	0	0	0.4	11.6
1972 1973	0.2 2.3		4.4	10.6	7.7	4.5	0	0	0.2	0	0	0.2	36.7
1974	0	0	5.3	5.7	0	2.4	1.6	0.3	0.3	1 0.2	0	0	16.6 24
1975	2.1	1.3	4.4	1.3	7.7	5.4	1.2	0	0.1	0.2	0.4 1.5	0.4	14.2
1976	2.4	1.1	2.6	0.8 2.3	1.8 1.3	1.2 1.2	2.2	1.9	0.1	0.1	0	1.4	10.4
1977 1978	0.1	1.1	4.3	10	4.2	6.6	4.4	0	0.2	0	0	2.5	34.8
1979	0.1		1	6.2	6.6	3.6	1.9	0.3	0	0	0.8	0.3	22.5
1980	2.5	0	5.3	0	8.5	1.8	1.4	0.6	0	0	0	0.3	20.4 19.2
1981	0.7		0	8.2	1.7	5.3 5.5	1.4 2.8	0.8	1.3	0		1.3	35.5
1982	2.7		3.5	7.3 6.9	2.7 6.7	11.3	4.7	0.2	0.6	0	0	1.4	44.2
1983 1984	0.8			1.4	2	1.7	1.2	0	0.2	0		0	25.9
1985	2.7		2.1	0.8	1.2	3.6	0.2	0	0	. 0		2.3	21.9 31.3
1986	0.7	5.3	2.3	5.7	9.9	4.4 7.1	1.2	0.5	0.3	0			17.9
1987	0.2			3.9	4.1	0.3		1.8	0.3	0		0	20.1
1988 1989	0.8		6.4	4.8 1.9	1.3	9.7	0.7	0.1	0.3	0	0	3.6	24.7
1989	3.2			4.8	2	1.9	0.8	2.9	0	0		0.1	16.7 19.8
1991	0.6	1.1	1.1	0.4	2.8	11.4			1.4	0		0	
1992	0.4			10		4.8				- 0		0	
1993	1.7	0.5	4.5	10	0.3	- 0	<u>_</u>					*	
			4.4	4.7	4.2	3.4	2.0	0.8	0.4	0.0	0.1	0.4	25.0

			<del></del>				·				-		
RECORD N	IUMBER:	5				HISTORIC							
						COLUS	A (1948)	<del></del>	· · · · · · · · · · · · · · · · · · ·				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.6	1	4.8	1.5	4.2	0.8	0.3		0	0	0	0.9	13.5 17
1923	1.5	3.8	5.7	2.5	0.7 2.2	0.9	2.1 0.2	0.1 0.1	0.2	0	0	0.5	7.4
1924 1925	0.4 2.7	0.4 0.8	0.7 4.2	<u> </u>	5	1.9	1.6	1.3	0.3	0	0	0.4	19.2
1926	0	0.8	1.4	3.9	4.7	0	3.9	0.2	0	0	0.1	0	15
1927	1	4.9	1.2	2.2	4.8	0.8	0.6	0.3	0.5	0	0	0	16.7 14.3
1928 1929	1.9 0.2	2.4 2.8	2.7	1.8 0.5	1.7	2.8	0.0	0	0.9	ō	0	0	10
1930	0.2	0	3.9	2.8	2	2.8	1	0.3	0	0	0	0.3	13.1
1931	0.3	0.9	0.2	3.6	0.9	0.5	0.5 0.6	0.9	0.6	0	0	0	8.4 13.2
1932 1933	0.2	1.2 0.3	6.5 2	1.6 2.8	1.4 0.6	0.6 1.2	0.1	0.4	0.0	Ō	0	0	7.4
1934	0.5	0.0	5.9	0.7	2.8	0.5	0.6	0.3	0.2	0	0	0	11.5
1935	0.4	3.1	1.7	4.8	1.8	3.4	2.5	0.1	0.8	0	0	0.1	17.9 15.3
1936	0.7	1.1	1.7	2.2	5.6 5.1	1.4 4.2	1.3 0.3	0.4	0.8	- 0	0	0.1	14.3
1937	0.1	3.2	3.1	2.6	6.5	3.7	1.2	0.3	0	0	0	0.4	22
1939	0.8	0.6	0.8	1	0.4	1.4	0.1	0.5	0	0	0	0.5	6.1 18.3
1940	0.6	0.2	7.4	6.5 6.3	5.6 5.7	, 2.7 3.5	0.7 3.2	0.9	0.1	0	0	0	30.2
1941	1.3 1.4	1.6 1.6	5.4	3.5	3.5	2.2	2.9	0.5	0	0	0	0.1	21.1
1943	0.3	1.4	3.1	4.3	1.2	1.7	1,5	0	0.1	0	0	0	13.6 12.5
1944	0.3	0.5	1.7	2.6 1.5	4.5 2.2	0.5 2.8	1.4	0.8	0.2	0	0	0	13.6
1945 1946	0.6 2.2	2.1	2.1 5.1	0.6	1	0.9	0,3	0.3	0.0	0.1	0	0.1	12.7
1947	0.2	1.6	3.2	0.2	2.3	1.9	0.3	0.5	0.5	0	0	0 0.2	10.7 15.9
1948	2	1	1,1	0.4	0.9	6.2	4.3	2.1 0.5	0.9	. 0	0	0.2	13
1949 1950	1	0.4	2.7	0.9	3.3	0.7	0.7	0.4	0.1	0	ō	0	8.3
1951	1.5	2.5	4.1	2.5	1.9	0.4	0.9	1.5	0	0	0	0	15.3
1952	0	2.8	5.5	6.7	0.8	2.2	1 2.6	0.5	0	0	0.3	0	19 12.2
1953	0 0,7	1.5 2.1	5.2 0.6	2.1	0 1.6	3.1	1.6	0.5	0	- 0	0.5	ő	12.3
1954 1955	0.7	3	2.7	1.9	0.3	0.6	1.2	0.1	0	0	0	0.2	10.2
1956	_0.6	1.9	7.2	4.5	2	0.1	1.5	0.7	0.3	0	0	0.2 1.4	19 10.7
1957	0.8	0.1	2.4	2.8 4.8	2.5 7.4	3.4	1.2 2.4	0.8	0.6	0.6	0.1	0.1	25.5
1958	2.6 0.2	0.2	1.5	3	3.3	0.4	0.2	0	0	0	0	1.7	10.3
1960	0	0	1.4	3.8	2.6	1.7	0.9	0.8	0	0.1	0	0.3	11.3 14.3
1961	0.2	3.4	1.7 2.7	3.5 0.7	1.8 6.8	1.8	0.3	0.5	0.6	· 0	- 0	0.3	15.2
1962 1963	0.3 6.2	2.4 0.4	3	2.7	2.4	2.2	3.1	0.6	0.2	0	0	0	20.8
1964	1.4	4.2	0.6	2.4	0	1.3	0.2	0.2	0.4	0	0	0.4	11.1 15
1965	1.4	2.8	2.5	4.3	0.5 2.8	0.7	1.8 0.2	0.1	0	0	0.9	0	10.6
1966 1967	0	3.4 4.8	2.1	1.6 5.8	0.6	2.8	4.8	0.1	1.5	0	0	0.1	22.9
1968	0.2	0.8	1.4	3.9	3.5	2.2	0.2	0.4	1	0	0.5	0	14.1
1969	0.6	2.9	3.9	5.6	6.2	1.9	0.7	0	0.2	0	0	0	22 17.3
1970 1971	1.1	0.4 6.2	5.2 2.7	6.6 1.5	0	1.4	0.3	1.4	0.3	0	0	0	13.8
1971	0.8	0.2	3.2	0.8	1.1	0.3	0.6	0.3	0.2	. 0	0	0.5	8.1
1973	1.9	4.8	2.3	8	5	2.3	0,2	0.2	0	0	0	0.1	24.8 14.3
1974 1975	1.9	5.5 0.3	2.1 3.6	2.7 0.6	1.1 5.1	0	0.5	0	0	0.1	0	0	15.5
1975	1.9	0.4	0.6	0	0.4	0.6	1	0	0.1	0	0.2	0.4	5.6
1977	0.3	0.5	0.7	1.3	1	1.5	0	1.7	0	0	0	0.5	7.5 21.3
1978	0.3	1.9	2.8 0.7	7.9 4.5	4.1	3.5	1.3	- 0	0	0	0	0.2	13.3
1979	1.5	2.5	3.8	3.2	7.1	2.2	0.6	0.1	0.2	0	. 0	0	21.2
1981	0.2	0.2	2.8	3,9	1	3.4	1	0.4	0	0	0	0.8	12.9 18.8
1982	2	4.3	3.4 1.8	3.8 4.3	0 4.4	3.1 7.4	1.1	0.2	0.3	0	0.1	0.8	28.6
1983 1984	3.2 0.6	2.6 6	8	0.4	1.3	1.1	0.3	0	0.1	0	0.3	0.1	18.2
1985	1.5	6.3	1.4	0.9	0.9	. 1.7	0.4	0	0	0	0.1	1.4 0.7	14.6 20
1986	0	3	1.8	4.1 2.2	6,9 1.9	3.3	0.5	0	0	0	0	0.7	8.8
1987	0.1	0.2	1.1	3.8	0.5	0.7	1.6	0.7	. 0	0	0	0	14.7
1989	0	2.6	2.7	0.3	0.6	4.9	0.3	0	0.5	0	0	3	14.9
1990	1.3	0.5	0	3	1.4	1.2 7.8	0.1	2.1 0.2	0.5	0	0	0.3	9.9 13.1
1991 1992	0.2	0.3	0.9 2.8	0.5 3.8	2.4 5.1	3.1	0.6	0.2	0.8	0	0	0	17.1
1992	2.2	1	3.8	7.9	7	2.2	0.7	1.7	0.8	0	0	0	27.3
									0.2	0.0	0.0	0.2	15.1
Average	0.9	1.9	2.7	2.9	2.7	2.0	1.0	0.4	0,2	0.0)	0.0	U.E	10.11

RECORD N	UMBER:	6	<del></del>	<del>-</del>			1				T		
TILOOFID II	OWDER I.					HISTORIC							
	—— т			<del></del>		MARYSVI	LLE (5385)		l			•	
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.8	1.9	5.8	2.1	4.9	1.7	0.3	0.7	0.4	0		0 1	18.2 21.5
1923	1.8	3.5 0.6	7.8 1.2	2.4 2.6	0.9	0.1 1.5	3.2 0.2	0.4	0.4	Ö		·	9.8
1924 1925	3.6	1.6	5.1	1.1	6.3	2.4	2	1.3	0.6	0		0.5	24.6
1926	0.3	1.3	1.7	4.7	6.7	0	5.2	0.5	0	0		0	20.5
1927	1.4	7.4	1.3	3.3	2.7	1.9 4.3	1.3 0.7	0.8	0.5	0		0	23.9 18.1
1928 1929	1.8	3.7 3.5	2.8 3.6	0.9	2.7	1.5	0.7	0		0	ő	Ö	14.4
1930	0.3	0.5	6.9	4.2	2.4	2.8	1.2	0.6	0	0	0	0.3	18.6
1931	0.2	1.4	0.6	3.5	1.9	0.7	0.9	1.1	0.8	0	0	0.1	11.2 15.9
1932	0.4	1.8	6.8	3.7	1.4 0.7	0.6	1.2 0.1	1.6 0.9	0.1	0	0	0.1	11.2
1933 1934	0.1	0.6	7	0.9	3.5	1	0.6	0.6	0.3	0	0	0	14.7
1935	1.1	3.8	2.3	5.9	3.2	4.3	3.5	0.3	0	0	0	0.1	24.5
1936	0.8	1.3	2.9	3.7	7.8	1.9	1.6	0.9	0.9	0	0	0	21.8 19.9
1937	0.2	0 5.2	2.5 4.2	3.4 4.3	6.4 7.7	5.8 4.7	0.8 2.3	0.3	0.8	6	0	0.8	31.1
1938 1939	1.6	0.8	1.1	1.7	0.5	2	0.2	1.4	0.1	0	0	0.6	10
1940	0.7	0.1	2	8.6	6.9	4.7	0.8	1.2	0.1	0	0	0.1	25.1 35.4
1941	1.6	1.8	9.7	7.4	6.8 5.2	3,3 2,3	3.5 4.4	1.1 1.3	0.1	0	0	0.1	29.8
1942 1943	1.8	2.5 2.6	7.8 4.4	4.4 5.9	1.7	3.2	2.5	0.2	0.2	0	0	0	21
1943	0.3	1.2	2.8	3.5	6.5	1	2.1	1	0.2	0	0	0	18.6
1945	1.5	4.1	2.9	1.8	3.8	3.8	0.1	1.2	0.3	0.1	0	0.2	19.5 17.9
1946	2.3	3.5	7.2	0.3	1.6 2.8	1.4 2.8	0.2	0.4	0.7	0.1	0.4	. 0	14.8
1947 1948	0.3 3.3	2.3 1.5	1.4	1.1	1.3	4	5.1	2.1	0.6	0	0	0.1	20.5
1949	0.1	0.8	3.2	1.3	2	4.8	0	1.2	0	0	0.1	0	13.5
1950	0	0.9	1.8	3.2	4.4	2.6	1.2	0.5	0.1	0	0	0.1	14.8 23.3
1951	2.8	5.3 3.2	4.8	3.8 9.5	2.7 2.8	0.8 4.4	1.1	0.9	0.7	- 0	0	0.1	31.2
1952 1953	4.4	2.2	7.3	3.2	0	2.5	2.9	0.5	0.5	0	0.4	0	19.5
1954	0.4	2.5	0.4	3.6	4.4	3.3	2.8	0.3	0.1	0	0.2	0	18 15.8
1955	0.2	3.4	4,4	3.4	1	0.3	2.3	0.3	0	0	0	0.5 0.7	30.4
1956	0.8 2.1	2.4 0.1	11.3	9.2	2.9 5	0 2	1.6	1.5	0	- 0	0	1.8	17.8
1957 1958	2.1	0.1	3.4	5	9.1	3.9	4.4	0.9	1.2	0	0	0.3	30.8
1959	0.2	0.2	1.8	4.6	5.2	0.9	0.4	0.1	0	0	0	1.9	15.3 14.1
1960	0	0	1.7	4.1	2.9	2.9	1.9	0.6	0.2	0	0	0.1	15.6
1961 1962	0.3	4.5 2.9	1.3	2.8 0.8	7.2	2.3	0.4	0.2	0.2	Ö	0	0.1	16.8
1963	9.3	1.1	2.5	3.5	2.1	3.7	4.7	0.8	0	0	0	0.5	28.2
1964	2.3	4.8	0.6	3.8	0.3	1.8	1.1	0.5	0.3	0	0	0.1	15.5 19.1
1965	1.5	3.3	3.6 2.4	4.9 2.5	0.8	0.6 0.4	3.2	0.1	0	0	0	0.7	12.3
1966 1967	0	4.1 6.9	4.8	8.1	0.6	3.5	4.3	0.1	1.1	0	0	0.1	29.5
1968	0.3	2	1.3	4.4	4.2	2.9	0.2	0	0.6	0	0.2	0	16.1
1969	1.5	3.7	3.9	9.4	6.7	1.8	1.6	0	0.3	0	0	0	28.9 22.2
1970	1.2	0.9	6.6	8.1	1.9	2.7	0.4	0	0.4	0	0	0.1	19
1971	1.1 0.2	6.2 1.5	5.1 4.8	1.6	0.1	0.5	1.3	0.6	0.4	0	0	1.1	13.7
1973	1.6	5.4	2.8	9.4	7	3.1	0.2	0.1	0	0	0	0.4	30 28.5
1974	2.4	7.4	5	3.4	1.5	5 4.6	0.9	0.1	0.6	1.7 0.1	0.1 0.2	0.1	22.4
1975 1976	1.7 2.5	1.6	2.8 1.5	0.7	9.5 1.6	1.1	1.5	0.1	0.1	0.1	0.8	0.4	11.4
1977	0	0.7	0.4	1.8	1.4	1	0	1.5	0	0.1	0	0.7	7.6
1978	0.4	1.7	4.4	9.4	3.1	5.7	3.9	0	0	0.1	0	0.6	29.2
1979	0	3.7	0.9	5.3	5	3.1 1.5	1.6 0.7	0.3	0.1	0.1		0.1	23.7
1980 1981	2.3 0.3	2.6 0.3	4.1	4.6 5.4	7.4 1.2	5.4	1.5	0.4	0.1	0	0	0.8	19.4
1982	3.3	6.7	5.2	4.6	2.7	4.7	4	0.1	0.3	0	0	1.3	32.9
1983	3.7	5.3	2.9	5.9	5.5	8	3.4	0.7	0.5	0	0.2	0.9	26.9
1984	0.8	6.3	14	0.5	1.9	2.9	0.5	0	0.1	0	0.5	0.8	15.5
1985 1986	2.4 0.9	5.2 3.9	1.5	0.8 5.3	7.7	4.3	0.7	0.3	ő	0	0	1.4	26.5
1986	0.5	0	1.6	3.1	3	3.7	0.1	0	0	0	0	0	12
1988	0.7	2.6	6.2	3.7	0.3	0.2	2.5	1.3	0.4	0	0.1	1.9	<u>17.9</u> 21.6
1989	0.1	4.8	3.6	1.5 5.4	1.3 2.8	7.1 1.9	0.9	0.2 2.6	0.1	0	0.1	0	15.1
1990 1991	1.1	0.9	2.8	5.4	2.7	11.2	0.4	0.7	0.5	0	0	0	21.1
1991	1.6	0.3	6.5	2.5	7.2	4.1	1.6	0	0.5	0	0	0	24.3
1993	0.8	2.4	2.8	9	6.5	2.6	1.9	1.8	0.6	0		0	28.4
			- 00	2.0	3.6	2.8	1.6	0.6	0.3	0.0	0.1	0.3	20.6
Average	1.2	2.6	3.8	3.8	0.0	۷.0	1.0	0.0		3.01			

RECORD	II IAADED:	7	Т	· · ·	<del></del>		· · · · · · i	·					
HECCHU N	IOMBEN.						RAINFALL						
	. 1			<del></del>		WINTER	(9742)		— Т				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	1.3	2	3	4.5	3.9	1.4	1.1	0.7	0	0.5	0)	0.1	18.4 12.3
1923	0.1	0.1	1.5	4.4	0.8 2.5	3.9 5.6	2.7	0.4	0.3	0	- 0	1.7	26
1924 1925	1.9 2.5	4.5 5.3	2.5 2.8	4.3 5.9	4.4	6.7	3.1	0.5	0.1	0	0.2	1	32.5
1926	0.5	6.2	5.4	0.3	1.4	1.3	0.9	0.1	0.1	0	0	0	16.2
1927	2.3	4.9	1.8	0.6	1.3	3.2	0.2	0	0.3	0	0.1	0.5	15.2 25.6
1928	1	3.6	1.9	2.8	8.8 3.8	4.4 3.9	1.6 0.1	0.2	0	- 0	0	- 0	11
1929 1930	0.7	0.2 2.1	0.9 3.8	2.5	0.5	0.3	2.1	• 0.5	0.2	0	. 0	0	12.7
1931	0.2	2	2.7	0.8	1.1	3.3	0.2	0	0.4	0	0.1	2	. 12.8 10.7
1932	1.3	1.2	0	2,1	2.2	1.1 5.8	0.6 0.5	2.2 0.2	0.2	0	0.1	0	11
1933	0.3	0.2	1.2	0.2	2.3	0	0.5	0.2	0	0	0	0	0
1934 1935	0.9	2.2	2.6	3	2.3	2.4	1.4	0.4	0.1	0	0.1	0.3	15.7
1936	0.8	1.9	2.6	2.8	2.6	2.4	1.4	0.5	0.1	0	0	0.2	15.3 0
1937	0	0	0	0	0	0		0	0	0	0	0	0
1938 1939	0	0	0	0	0	0	ō	0	0	0	0	0	0
1939	0.3	1.5	5.1	2.2	5.6	1.6	0.3	0.4	0	0	0	0.5	17 19.7
1941	1.7	3.7	7.8	2.6	0.5	0	2.8 0.2	0.1	0	0	0	0.5	9.1
1942	0.3	0.4	0.9 3.8	2.6 1.1	2.8 5	1.5 2.1	1.9	1.9	0	0	0	0.2	20.5
1943 1944	2.2 0.1	2.3 1.8	1.5	4.3	6	0	5.7	0.4	0	0	0	0	19.8
1945	2	6.1	0.6	2.5	6	1.1	3	0.2	0.4	0	0	0	21.9 17.4
1946	1.7	3.6	3	1.9	1.8	4.2 1.6	0.6	0.2	0.9	0	0	0	17.4
1947	0.1	3.6 0	3.7 4.2	0.7 4.4	1.8 2.4	3.5	1.2	0.2	0.5	0	ő	0.3	16.3
1948 1949	0.1 1.3	0.8	6.1	- 7.7	0.3	0	0	0.1	0	0	1.2	1.4	11.2
1950	5.2	3.6	1	0.9	0	0	0	0	0.1	2.1	5.7 2.6	6.5 5.9	25.1 15.8
1951	2.3	0.8	1.9	0.5	0.7	0.2	. 0	0	0	1.1	1.6	10.5	25.4
1952	7.8 3.2	0.9	3.5 1.4	0.8	0.1	0.6	- 0	- 0	0	0.1	2.1	0.3	9.9
1953 1954	4.3	3.4	3.8	2.3	0.2	0	0	0.2	0	. 0	3.5	3.8	21.5
1955	2.1	1.6	0.5	2	0	0	0	. 0	1.1	0.1	1.6	0.1	23.4 13.6
1956	6.2	3.7	0	1.5	0.6	0.1	0	0	0.3	2.9	0.1	3.4	17.1
1957 1958	1.9 5.3	4 11.6	1 5.5	1.6 4.1	0.8	0.1	0.1	0	0	0.1	0	0.9	28.5
1959	6.8	7.3	0.2	0.1	0	0	0	0	2.6	0	0	2	19
1960	3.9	4.2	1.5	1.4	1.5	0	0	0	0.2	0.1	3.7 2.9	2.1 2.8	18.4 14.5
1961	4.8	1.3	1.6 2.7	0.7	0.1 0.1	0.1	0	0,1	0.2	6.9	0.4	2.4	23.2
1962 1963	6.5	9.6 3.7	3.7	4.1	0.8	0.1	0	0	0.5	1.6	4.3	0.7	26
1964	4.2	0	1.5	0.3	0.1	0.6	0	0.1	0	2.7	3.4	6.9 2.7	19.8 18
1965	. 5	0.6	0.9	3.7	0	0	0.1	0.3	0.1	0	4.8 7.4	4.9	19.3
1966	3.4	2.4	0.1 5.5	0.6 4.5	0.1	0.1 1.7	0.1	0.1	0.1	0.2	1.3	1.2	25.8
1967 1968	10.8 6.3	0.5 2.8	2.6	0.4	0.2	0	0	0.1	0	0.6	3.2	5.7	21.9
1969	9.3	7.7	1.5	1.3	0	0	0	0	0	1.7	7.5	6.9 6.2	29.1 31
1970	12.4	1.4	2.3	0	0.1	0.4	. 0	0	0.1	0.6	1.4	5.4	1.1.4
1971	1.3 1.4	0.1 1.4	2.1	0.5 0.8	0.5 0.2	0.2	- 0	0	0.5	3.4	6.1	2	16
1972 1973	11	7.5	2.8	0	0.1	0	0	0	0.1	0.9	6.7	3.9	33
1974	3.7	0.5	4.6	1	0	0.1	0.5	0.1	0	2.1	0.6	4.6 0.3	16.7 18.4
1975	0.3	7.9	6.6	0.9	0	0.1		0.7	0.3	0.1	0.6	1.4	6.6
1976 1977	0.5 1.9	0.7	1.5	0.7	1.4	0.1		0	0.5	0.2	4	4.5	15.4
1978	13.3	5.4	4.6	1.8	0	0		0	0.4	0	2.4	0.7	28.6 26.7
1979	7.9	4.9	2	1.2	0.4	0		0	0	1.8	0.1	6.3 3.5	26.2
1980	6	13.1	2.1 3.7	1.1 0.5	0.1	0		. 0	0.3	1.7	7	4.3	24.6
1981 1982	5.7 7.5	0.9 2.7		4.8	0.5	0.1	0	0	1.4	3.1	7.1	2.8	37
1983	8.8		10.2	3.4	0.3	0		. 0	0.5	0.9	7.4	8.1 1.4	47.2 14
1984	0.4			0.5	0	0		0.3	0.1	1.2 0.4	7.5	3.6	15.8
1985	1.5			0.1	0.2	0		0.1	0.6	0.4	0.1	1.3	26.2
1986 1987	4.6 2.4			0.1	0.2	ō	0	0	0	0.7	2.1	6.3	20
1988	6	0.6	0.4	1.1	0.9	0.2			0	0.1	2.5	3.5	15.3 11.8
1989	0.8			0.5	2.4	0.3		0	2.3 0.1	1.9 0.2	0.3	0.8	10.5
1990 1991	3.4 0.5			0.1	3.2	11.1		0.3	0.1	0.2	0	0	19.2
1991	2.1			2.2	7.7	3.7	0.6	0	0.3	0	0	0	• 24.1
1993	0.9			12.5	6.6	1.7	0.6	1	0.7	0	0	0	28.6
			2.7	1.7	1.4	1.2	0.5	0.2	0.2	0.6	1.7	2.3	18.6
Average	3.2	3.0	2.7	1.7	1.4	1,2	0.0	U.E.					

BEC	OBO N	IUMBER: [	8			· · · · ·								Ī.,
	011011	IOWIDE I.						RAINFALL						
<b>}</b>	<del></del>	- Т	<del></del>	- — т			SACRAME	NTO (7633)		<del></del>				Γ
<u> </u>		ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	1922	8.0	1.1	3.8	2.2	4.2	1.3	0.4	0.4	0,1	0	0 0	0.5	14.
	1923	0.7	0.6	6.1 0.9	1,8	0.3	0.4	2.9 0.3	0.1	0.1	0	- 0	0.5	
	1925	2.1	1.6	3.6	1	4.4	1.1	1.6	2.1	0.1	0	0	0	
1	1926	0	1.1	1.5	3.2	5.5	0.1	4.3	0.4	0	0	0	0	
	1927	2.1	4.5 1.8	0.6	2.3 1.2	5 1.4	3.4	1.5 0.8	0.2	0.6	- 0	0	- 6	10.
	1928	1.5 0.2	3	2.7	0.9	1.4	0.8	0.4	0	1	0	0	0	10.4
	1930	0.2	0	4.1	3.7	1.6	2.9	0.9	0.3	0	0	0	0.3	14
	1931	0.5	1.1	0.6	2.5	1.4	1.1 0.3	0.1	0.7 0.3	0.3	0	0	0	8.3 12.6
	1932	0.2	1.3 0.4	6.8 2.1	1.1 2.8	0.9	1.4	. 0	0.3	0.1	o	0	0	8
	1934	0.7	0	5.7	1.3	3	0.1	0.2	0.3	0.3	0	0	0	11.6
	1935	0.4	2.6	2.5	4.8	. 2	2.9	5.8	0.7	0.3	0	0	0	20.6
	1936	1.2	0.8	2.2	3.8 2.9	8.6 6.2	1.3 6.4	1.7	0.7	0.3	0	0	0	19.7
	1937	0.3	0 2.7	2.6 4.1	3.5	8.2	3.9	1.5	0	0	0	0	0.3	25.1
	1939	1.3	0.9	0.7	1.9	1.1	2.4	0.3	0.9	0	0	0	0.3	9.8
	1940	0.4	0.1	1.1	8	9.3	4.2 2.9	0.7 4.8	0.9 1.4	0	0	0	0	24.7 30.2
	1941	0.9	1.3 1.2	7.7 6.3	5.8 4.7	5.4	3.3	4.6	1.1	0	0	0	0	25.1
	1942	0.3	2.2	3.2	7.7	1.3	3.6	1.9	0.1	0.3	0	0	0	19.9
	1944	0.2	0.6	2	3.1	7.3	1.4	1.7	0.8	0.5	0	0	0	17.6 17.1
	1945	1.4	3.5	2.3	1.8	4.5 0.9	2.8 1.9	0.1	0.6	0.1	- 0	0	0	13.5
	1946	2.5	1.6 2.4	5.1 1.6	0.6	2.3	3.3	0.1	0.2	0.3	0	0	0	11.7
	1948	2.6	1	0.6	0.5	0.9	3.7	3.4	1.6	0.3	0	0	0.1	14.7
	1949	1.5	0.6	4.9	1.5	1.9	3.9	0	0.3	0,1	0	0	0.6	14.6 14.9
	1950	2.3	1.1 5.5	1.9 4.7	4.4 2.5	3.3 1.6	0.8	- 0.9	0.6	0.1	0	0	0.3	19.2
	1952	1.3	3.2	5.1	8.6	1.6	4.5	1.4	0.1	0.4	0	0	0.1	26.3
	1953	0	2	7.3	3.5	0.2	1.4	2.7	0.5	0.6	0	0.7	0	18.9 14.5
	1954	0.2	1.8	0.6	3.3	3.7 1.3	2.5 0.4	1.9	0.2	0	0	0.3	0.9	17.4
	1955 1956	0.6	3.3	4.9	7.6	2.4	. 0	1.9	1	0	0	0	0.8	27.7
	1957	1.3	0.1	0.2	2.5	4.2	2.2	1.7	1.8	0	0	0	1.4	15.4
	1958	1.4	0.3	3.1	4.4	9.1	5.9 0.5	0.3	0.7	0.3	0	0	0.1 1.5	29.7 11.8
_	1959 1960	0.4	0.2	0.7 1.3	4.6 3.3	3.6 2.9	1.6	1.3	0.4	0	0	ő	0	10.8
	1961	0	4.4	0.7	3.1	1.2	2	0.5	0.1	0	0	0	0.2	12.2
	1962	0	1.3	1.4	0.9	7.6	1.8	0.2	0.1	0	0	0.1	0.1	13.5 22.3
	1963	6.8	3.9	0.4	3.7	1.8	3.6 0.8	3.4 0.2	0.6	0.4	0	0.1	0.5	10.8
	1964 1965	1.3	2.6	5.7	3.7	0.5	1.6	3	0.1	0	0	0.6	0	19.3
	1966	0.1	3.3	2.9	2.1	1.6	0.2	0.6	0.2	0	0.1	0	0.1	11.2 25.9
	1967	0	5.5	3.3	7.9	0.4	4.2 2.4	3.8 0.4	0.1	0.7	0	0.1	. 0	11.2
	1968 1969	0.3	1.3 2.7	0.9 3.1	3.3 8.9	7.6	1.1	1.3	0.3	0.2	0	0	0	25.5
	1970	0.7	0.8	5.4	7.1	1.5	1.8	0.1	Ö	0.2	0	0	0	17.7
	1971	0.9	7.4	3.7	1.1	0.3	2.3	0.5	0.9	0.1	0	0	0	17.2 11.4
	1972	0.3	0.9 5.1	4.8 2.3	7.3	1.1 6.5	0.4 2.9	0.4	0.3	0.2	0	0	0.4	26.7
	1973	1.7	6.7	3	3.8	1.6	3.7	1.3	0	0.7	0.9	0	0	23.3
	1975	1.2	0.9	3.4	1.1	5.2	4.7	1.1	0	0	0	0.2	0	17.8
	1976	2.3	0.4	0.3	0.4	1.5	0.6 1.3	0.4	0.8	0.1	0	0.6	0.8	8.5 6.8
	1977 1978	0.3	0.6	0.6 3.7	1.4 9.6	1.1 2.8	4.2	2.3	0.8	0	0	0	0.4	25.3
	1979	0.3	3.5	0.9	5.8	5.2	2.7	0.9	0.1	0	0.2	0	0	19.3
	1980	1.8	1.7	4	5.3	8.1	2.2	1	0.5	0	0.3	0	0.3	24.9 13.4
	1981	0	7.1	2.3	5.4	2.9	3.5 6.9	0.7 3.4	0.3	0.2	0	0	1.5	33.9
	1982	2.6	5.8	3.4	5.5	5.3	8.3	4.4	0.2	0.3	0	0	0.6	36.5
	1984	0.5	5.8	6.7	0.2	1.5	1.5	0.4	0	0.1	0	0.1	0.1	16.9 15.9
	1985	1.9	5.5	1.8	1.1	1.9	2.8 4.2	0.1	0.1	0.1	0	0	0.7 0.8	29.8
	1986 1987	0.7	4.6 0.2	3.2 1.3	4.9 2.5	3.8	3.6	0.3	0.1	0	Ö	0	0	12
	1988	1.3	3.2	3.8	3.6	0.7	0.3	1.5	0.8	0.2	0	. 0	0	15.4
	1989	0.2	2,1	3.3	0.7	1.4	6.7	0.4	0	0.3	0	0.4	3.2	18.7 16
_	1990	1.5	1.3	2	5.5 0.4	3.1 3.2	1.2 7.5	0.8	2.6 0.3	0.6	- 0	0	0.1	16
	1991 1992	1.2	0.3	6.2	1.7	6.9	3.3	0.9	. 0	0.2	0	0	0	20.9
_	1993	0.4	2.7	2	9.4	5.1	2.4	8.0	1.2	0.9	0	0	0	24.9
							2.5	1.4	0.4	0.2	0.0	0.0	0.3	17.7
Ave	erage	1.0	2.1	3.1	3.5	3.3	2.5	1,41	0.41	0.2	0.01	0.0		

					<del></del>									
REC	CORD N	JMBER:	9				IISTORIC F							
							LODI (	5032)						
		007	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG 0	SEP 0.1	TOTAL 18
-	1922	OCT 0.2	1.5	4.9	3.3	5	1.5	0.7	0.7	0.1	0		1	19.7
<b> </b>	1923	0.7	3.8	6.5	2.9	0.9	1.8	3.8 0.3	0.1	0	0	0	0	7.9
	1924	0.6	0.7 1.5	1.4 4.1	1.9	1.1	1.6	2.8	2.2	0	0	0	0.1	20.8 14.2
$\vdash$	1925	2.2 0.1	0.8	2	1.8	4.8	0.3	4.2	0.2	- 0	0	0	0	18.1
-	1927	0.9	4.4	0.9	2.7	4.8	1.8	1.1	0.2	0.4	0	. 0	0	13.9
	1928	2	2.2	2	0.9 1.5	1.5	3.9 1.6	0.7	0.1	1.1	0	0	0	11.3
-	1929	0.1	2.9	2.2	4.4	2.3	2.4	1.1	0.3	0	0	0.1	0.1	13 10.3
-	1930 1931	0.6	1.3	0.1	4	2.3	- 1	0.2	0.5	0.3	0	0	0	15.8
	1932	0.7	1.8	6.1	1.6	3.4 0.8	0.7 2.1	0.6	1.3	0.1	0	0	0.1	10.5
	1933	1.5	0.3	1.9	3.9	3.5	0	0.1	0.5	0.2	0	0	0.2	11.6 18
-	1934	0.5	2.5	2.3	3.8	0.8	4.2	3.9	0,5	0.3	0	0	0.4	19.6
$\vdash$	1936	1.4	0.7	2.2	3.9	7.5 5.3	1.5	1.2	0.5	0.1	0	0	0	20.5
	1937	0.9	1.9	3.1 3.4	3.6 2.4	7.2	5.4	1.5	0.2	0	0	0	0.1	22.5 11.4
$\vdash$	1938	0.4 1.4	0.6	1.1	2.5	1.7	2.4	0.2	1.2	0	0	0	0.3	18.9
$\vdash$	1940	0.6	0.1	0.8	7.1	5.8 3.9	3.6 3.1	0.7 3.4	0.2	0	0	. 0	0	22.2
	1941	0.7	0.2 1.3	6.9 4.8	3.6 4.2	2.2	2.1	3.7	1.6	0	0	0	0	20.6 19
-	1942 1943	0.7	3.1	2.4	4.2	1.9	5.3	1.7	0.2	0	0	0	0	14.5
-	1944	0.3	0.9	1.9	2.7	5.5	0.9	1.7 0.3	0.6	0.1	0	0	0.1	15.1
	1945	1.5	3.5	2.7 4.6	0.3	3.3 1.4	1.9	0.3	0.9	0	0	0	0	14.6 9.6
-	1946 1947	2.9	·1.9 2.7	1.7	0.5	1.2	2.2	0.2	0.1	0.3	0	0	0	15.1
$\vdash$	1948	2.3	1.3	1	0.6	1.2	3.7	2.8	2.2 0.1	0		0.1	0	13.6
	1949	1.3	0.7	3.5	4.1	1.8 1.8	5.1 1.7	0.8	0.2	0	0.1	0	0.4	11.2
	1950	0.1	4.9	1 4	2.9	1.7	1.3	1.1	1.1	0	0	0	0	19 20.1
-	1951 1952	1	2.3		4.3	1.6	3.2	1.9	0.1	0.1 0.7	0	0.1	0	13.5
$\vdash$	1953	0			2	0 1.8	1.2	1.9 1.4	0.6 0.3	0.1	ō	0	0	11.3
	1954	0.4	1.4		1.7 3.4	1.4	0.2	3.1	0.5	. 0	0	0	1.1	16.3 21.7
-	1955 1956	0.1			5.6	1.4	0.1	2	1.1	0	0	0	0.8	14.7
$\vdash$	1957	1.7	0	0.4	2.8	2.5	5.5	2.4 4.8	2.1 0.9	0.6	ő	Ö	0.1	27.2
	1958	1.5			4.4	6.3 4.5	0.4	1.1	0.5	0	.0	0	2.4	13.5
$\vdash$	1959 1960	0.1	0.1		4.2	3.1	1.5	1	0.2	0	0	0.1	0.4	11.1
$\vdash$	1961	0		1.7	3.4	1	2.6	0.9	0.3	0		0.1	0	12.1
	1962	0.1			1.1 2.7	6.3 3.5		3.8	0.5	0	0	0	0.3	19.3
_	1963	2.7 1.8	0.5		2.8			0.2	0.4	0.6	0	0,3	0	
$\vdash$	1964 1965	1.8			2.9	0.6			0.4	0	0.2 0.1	0.4	0	
-	1966	0.1	3.8		1.6				0.4	0.4	0	0	0	
$\cdot \Box$	1967	0			7.1				0.3	0	0		0.4	11.3 23.2
-	1968 1969	0.2				5.8	1.1	1.4	0.2	0.2	0	0		
$\vdash$	1970	1	0.9	4					1.2		0		0	16.5
	1971								0.1	0.2	0			
$\vdash$	1972 1973						3.2				0.9			
F	1974	2.1	4.4	1 4	2.4							0.5	0	16.8
	1975	1							0	0.1	0	0.8		
$\vdash$	1976 1977					1.2	1.6	0.1	1.4		0			
-	1978		2 1.	8 4.4	6.8								C	17.
	1979		1.							0	0.6	0		
-	1980		0 2.				3.6	3 1	0.7					
$\vdash$	1981 1982			5 2.0	5.5	5 2.0								35.
	1983	3 2.	7 6.	3 3.							C	) 0		16.
E	1984							2 0.2	2 (	0.2				
-	1985				7 3.	2 7.	5 4.	4 2.5						
+	1987		0	0 0.	8 2.							0		14.
	1988	3 0.								1 0.4	(			
	1989		0 <u>2</u>	.1 2.		9 3.	1	0 (	0 (	0 0	+	0.3		5 <u>11.</u>
H	199		2 0	.5 1.	4 0.	2 2.				0.1		0.1		18
- ⊢	199	2 1.	.1 0	.2 5.										0 22
- 1		લા ೧	.2 3	.2 1.	<u>د ا ا</u>	<u>~  ~-</u>	<u> </u>	<del></del>			1	1	1 _	1
-	199	<del></del>	+			1		6 1.	4 0.	5 0.1	0.0	0.0	0.	3 16

REC	ORD	NUMBER:	10	<del></del> -							<u> </u>	<u> </u>		
							HISTORIC							
<u> </u>			Т	I			CAMP PAR	DEE (1428)		1	l	Γ		
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	1922	0.2	2	6.6	4.4	6.6 1.2	<u>2</u> 0		0.1	0.1	0	0	0.2 1.3	26.2 26.2
<u> </u>	1923 1924	0.8	5.1	8.6 1.9	3.8 2.5	1.5	2.4	0.5	0.1	0		0	0	10.7
	1925	2.9	2.1	5.4	1.7	6.7	2.1	3.7	2,9	0		0	0.1	27.6
	1926	0.1	1 50	2.7	2.4 3.6	6.4 6.4	0.4 2.3	5.5 2.6	0.3	0.5	0	0	0	18.8 23.9
<del> </del>	1927 1928	1.2 2.6	5.9 2.9	1.2 2.6	1.2	2	5.2	1.5	0.4	0.0	0	0	0	18.4
	1929	0	3.9	2.9	2	1.6	2.1	1	0.1	1.5	0	0	0	15.1
	1930	0.1	0	2.9	5.8 5.3	3.1	3.2 1.4	1.5	0.4	0.4	0	0.1	0.2	17.3 13.7
<del> </del>	1931 1932	0.8	1.8 2.4	8.1	2.1	4.6	1	0.8	1.2	0.7	0	.0	. 0	21.1
	1933	0	0.4	2.5	5.2	1	2.8	0	1.7	0.1	0	0	0.1	13.8
	1934	2	0.1 3.4	5.5	1.8 5.1	4.7	0 5.6	0.1 5.2	0.7	0.3	0	0	0.3	15.5 24
<u> </u>	1935 1936	0.7 1.8	0.9	3	5.2	9.9	2.0	1.6	0.7	0.4	0	0	0.5	26
	1937	1.1	0	4.1	4.8	7	7.9	1.9	0	0,1	0	0	0	26.9
<u> </u>	1938	0.6	2,5 0.8	4.5 1.5	3.2 3.4	9,6 2,3	7.2 3.2	0.3	0.3 1.6	0	0	0	0.2 0.4	30.1 15.3
<del> </del>	1939	1.8	0.8	1.5	9.4	7.7	4.8	0.9	0.3	0	0	0	0	25.1
	1941	0.9	0.3	9.1	4.8	5.1	4.1	4.5	0.6	0	0	0	0	29.4 27.4
_	1942 1943	0.9	1.8 4.1	6.4 3.2	5.5 5.6	2.9	2.8 7.1	4.9 2.3	2.2	0	. 0	0	0	25.4
<del> </del>	1943	0.5	1.1	2.5	3.6	7.3	1.2	2.3	0.8	. 0	.0	0	0.1	19.4
	1945	2	4.6	3.5	0.5	4.4	4	0.4	0.4	0.1	0	0	0.1	20 19.2
<u> </u>	1946 1947	3.8	2.5 3.5	6.1 2.3	1.1 0.6	1.8	2.5	0.2	1.1 0.2	0.4	0	0	0.1	12.8
<del> </del>	1947	3.1	1.7	1.3	0.8	1.6	4.9	3.7	2.9	0	0	0	0	20
	1949	0.7	0.5	3.5	1.8	2.6	5.2	0	1.1	0.1	0	0.1	0.5	15.5 17.1
	1950 1951	3.3	1.6 6.5	1.3 5.5	5.9 5.3	2.8	1.7	1.4	0.5	0.1	0	0	0.5	27.1
	1952	1.6	4.1	5.6	5.6	2.9	4.7	1.8	0.3	0.1	0	0	1	27.7
	1953	0	1.6	5.3	3.4	0	2.4	2.8	0.5 0.5	0.9	0	0	0	16.9 16.2
	1954 1955	1.2	1.8 2,4	1.7	2.7 5.2	1.7	0.3	1.8 3.2	0.6	0.4	0	0	0.1	18.8
	1956	0.2	1.7	10	3.4	2	0.2	1.9	2.6	0	0	. 0	0.2	22.2
	1957	1.5	0	3.1	2.5 6.1	2.7 8.4	4.6 8.4	6.6	2.8 1.1	0.1	0	0,1	0.1	17.7 37
	1958 1959	1.1 0.2	0.9	1.1	4.5	4.4	1	0.9	0.1	0	0	0	2	14.3
	1960	0	. 0	0.8	3.6	3.6	3.1	1.8	0.1	0	0	0	0.1	13.1
<u> </u>	1961	0.2	3.5	0.8	2.1	1.5 8.4	2.4	1.8	0.9 0.1	0.1	0.1	0.1	0.1	13.5 17.9
	1962	0.2 4.7	1.8 0.9	3.3	1.3	4.5	4.2	5	1	0	0	0	0.2	25.1
	1964	2.4	4.8	0.4	4	0.2	1.6	0.6	1.5	0.9	0	0	0.2	16.6 25.1
	1965	2.8	3.7 4.3	9.3	2.3	0.8 2.2	0.5	3.3 0.7	0.3	0	0.1	0.8	0.1	14.7
	1966 1967	0.4	4.2	4.7	7.8	0.5	5.3	7.6	0.4	1.1	. 0	0	0.1	31.7
	1968	0.9	3	2.5	4.9	2.6	3.2	0.4	0.4	0	0	0.3	0	18.2 30.7
	1969 1970	1.2	2.5	4.3	6.7	7.4 1.6	3.2	1.6	0	-0.3	0	0	0.1	22.1
<del></del>	1970	1.8	6.5	5.8	1.5	0.6	4.2	0.8	0.7	0.3	0	0	0.2	21.6
	1972	0,3	2.6	6.7	1.1	1.9	0.3	1.6	0.1	0.1	0	0	0.2	16.1 27.3
<u> </u>	1973 1974	0.3 3.9	5.1	2.8 6.3	7.4 3.5	7.2	4.2	0.5 3.3	0	0.8	1.6	0	0.2	30.5
	1975	1.7	1.4	1.8	1.3	4.6	5.9	2.1	0.1	0	0.1	1.3	0	20.3
	1976	2.8	1	0.4	0.3	1.6	1.1	1.4	0.2 1.5	0	0	1	0.1	9.9 7.4
<u> </u>	1977 1978	0	1.2	0.2	1.2 6.9	1.3 3.1	1.5 5.5	0.1 5.2	0.1	0	0	0	1.6	29.1
	1979	0	3.3	1.2	5.5	7.1	2.5	0.6	0.3	0	. 0.1	0.1	0.1	20.8
	1980	1.9	3.4	2.8	6.4	5.1	2.2	1.6	0.6	0	1 0	0	0 0.1	25 16.5
	1981	0.2 2.3	0.4 6.5	1.6	5.7 5.2	1.2 4.1	5.8 7.2	1.2 4.9	0.4	0.2	0	0	3.3	38.1
	1983	4.3	6	4.6	7.3	4.7	10.2	4.1	1	0.2	0	0.1	0.7	43.2
	1984	1.1	8.4	7.2	0.3	3.3	2	0.9	0.2	0.2	0	0.1	0.7	23.6 18.3
<del>,</del>	1985	2.4 1.2	5.3 4.4	1.9 2.5	3.1	1.8	4.6 6.3	1.5	0.5	0.3	0	0.1	3.3	32.8
	1987	0.2	0.5	1.4	2.4	3.4	4.4	0.1	0.1	0	0	0	0	12.5
	1988	1,1	1.6	2.8	3.3	0.6	0.6	3	0.7	0.1	0	0.1	2.5	13.8 17.2
<u> </u>	1989	2.7	3.2 1.7	2.9	4.6	1.7 2.9	1.8	0.7	0 2.5	0	0	0.1	0	18.2
	1991	2.5	0.5	1.7	0.5	1.5	11.4	8.0	0.7	1.5	0	0.3	0	21.4
	1992	1	0.3	6.4	1.7	5.9	2.7	0.6	0	0.6	0.1	0	0	19.3 28.4
<u> </u>	1993	0.2	2.9	2.6	8	6.7	4.2	1	1.8		U	- 4	- 0	-20,4
Av	erage	1.2	2.5	3.5	3.7	3.6	3.5	2.0	0.7	0.2	0.0	0.1	0.3	21.4

ORDN	UMBER:	11				11076716	DAMES						
						HISTORIC I	RAINFALL BONA (8999	, , , , , , , , , , , , , , , , , , ,					
					TF	ACY CAHE	ONA (8998	<del>"                                    </del>					
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.1	1.2	2.7	2	3.3	0.9	0.4	0.4	0	0	0	0	
1923	0.6	2.3	4.2	1.5	0.5	0	1.9	0	0.1	0	0	0.4	1
1924	0.3	0.3	0.6	1.3	1.3	8.0	0.3	0.1	0	0	0	0	1:
1925	1.2	1.1	2.4	0.9	2.8	1	1.7	1.5	0.1	0	0	8	
1926	0.1	0.8	1	1.6	3.1	0.1	2.8	0.1	0	0			1
1927	0.8	2.9	0.5	1.4	3.2	1.1	1.4	0.1	0.2	- 6	0	0	<del></del>
1928	1.3	1.5	1.4	1	0.9	2.3	0.6	0.2	0.8	- 0	0	0	
1929	0	2	1.9	0.6	0.8	0.9	0.3	0.2	0.0	6	0.1	0.1	
1930	0.1	0	1.7	2.9	1.6	1.8 0.6	0.8	0.9	0.2	- 0	0	0	
1931	0.5	0.6	0.1	2.6	1.1 2.4	0.6	0.1	0.4	0.2	0	0	0	1
1932	0.2	1.2	4.7	3	0.5	1.4	0.0	0.5	0	0	0	0	
1933	0	0.2	1.3 2.7	0.8	2.6	0	0.2	0.3	0.2	0	0	0.2	
1934	0.6	1.7	1.9	2.5	0.6	2.3	2.4	0	0	0	0	0	1
1935	0.3	0.5	1.3	2.4	4.1	0.8	0.7	0.5	0.3	0	. 0	0.1	1
1936	0.7	0.5	2.3	2.2	3.3	4	0.5	0	0.1	0	. 0	0	1;
1937	0.4	1.5	2.8	1.8	4.8	3.1	0.6	0.1	0	0	0	0.1	1
1938	0.7	0.3	0.7	1.3	0.9	1.4	0.2	0.3	0	0	0	0.1	1
1940	0.4	0.1	0.8	4.9	4.3	2.4	0.5	0.2	0	0	0	0.2	1
1941	0.4	0.4	4.9	3.1	3.5	2.1	2.2	0.5	0.1	0	0	0	1
1942	0.7	1.1	3.3	3.1	1.4	1.1	2.5	0.6	0	0	0	0	- 1
1943	0.4	1.7	1.6	3.5	1.3	2.3	1	0.1	0	0	0	- 0	
1944	0.3	0.5	1.1	1.8	3.7	0.4	1.1	0.7	0.3	- 0	- 0	0	1
1945	0.7	2.2	1.8	0.5	2.5	2.2	0	0.5	0	- 0	0	0	
1946	1.5	0.9	3.2	0.5	0.9	1.1	0.3	0.6	0.3	- 0	- 0	0	
1947	0.2	1.8	1.7	0.4	1.2 0.7	1.6 2.4	1.7	1.2	0.3	0	Ö	0.1	
1948	1.4	0.6	0.5	0.3	0.7	2.4	- '.,	0	0.2	ō	0	0	
1949	0	0	0	0	0.6	0.9	0.3	0.1	0	0	0	0	
1950	0.1	0.6	1	3.5 1.5	1.4	1.2	0.7	0.3	0	0	0	0	1
1951	0	2.6	3.1	2.8	0.6	2.1	1.8	0	. 0	0	0	0	1:
1952	0.7	1.8	3.4	0.6	0.0	0.8	1.1	0.4	0.2	0	0.1	0	
1953	0	0.3	0.5	1.2	0.7	1.4	1	0.4	0.4	0	0	0	
1954	0.2	1.5	1.9	2.9	0.8	1.9	1.1	0.8	. 0	0	0	0	1
1955	- 0	1.5	5	3.6	0.4	0	1.6	1	0	0	0	0.5	1
1956 1957	0.1		0.2	1.5	1.7	2	0.9	1.8	0.1	0	0	0.3	
1957	1.5	0.1	1.8	2.2	3.4	3	2.2	0.8	0.2	0	0	0.1	1
1959	0	0.1	0.6	1.4	3	0.1	0.3	0	0	0	0	2.3 0.1	
1960	o	0	0.5	1.7	1.8	0.2	0.5	0.1	0	0	0.1	0.1	
1961	0	2.3	0.5	2.3	0.7	1.1	0.3	0.3	0	0	0.1	0.3	
1962	0	1.8	0.7	0.6	5	0.6	0	0.1	0	- 0	0	0.3	
1963	0.6	0.3	1.3	1.1	1.8	1.4	2.1	0.1	0.6	0	0.1	0.1	
1964	1.1	1.5	0.1	1.6	0.1	0.4	0.1 2.1	0.1	0.0	0.2	0.3	0	1
1965	0.9	1.5	2.3	1.3	0.5	0.1	0.3	0.1	0.1	0.2	0	0	
1966	0	2.8	1.7	1	1.1 0.2	1.9	2.4	0.1	0.4	0.12	0	0	1
1967	0	1.7	1.8	3.8 2.9	1.1	1.9	0.7	0.3	0	0	2.5	0	1
1968	0.1	0.6	1.4 2.3	2.9	3.3	1	0.7	0.0	0	0	0	0.3	1
1969	- 0.8	1.9	0.8	3.5	0.4	1	0.2	0	0	0	0	0	
1970	0.5 0.4	4.1	3.1	0.6	0.4	0.9	1	0.8	.0	0	0	0	1
1971	0.4	0.3	1.7	0.5	0.4	0		0.2	0.1	0	0	0.6	
1973	1.1	0.0	1.7	3.7	3.2	1.9	0	0	0	0	. 0	0	
1974	1.2	1.8	2.8	1.3	0.4	1.8	1.7	0	0	0.4	0	- 0	
1975	0.6	0.2	1.8	0.3	2	2.7	1.4	0	0	0	0.9	1.2	
1976	1.2	0.1	0.3	0.2	1.1	0.3	0.7	0	0.1	0.1	0.6	0.4	
1977	1.8	0.7	0.6	0.8	0.4	0.6	0.1	1.9	0	0.1	0	0.2	1
1978	0.2	0.9	1.8	3.1	1.7	3.1	1.3	0.1	. 0	0.2	0	0.2	
1979	. 0		0.3	3.4	1.9	2.1		0.1	0	0.5	0	0	
1980	1,1	0.7	1.9	2.5	2.9	1 26		0.1	0	0.5		0	
1981	0			2.3	0.8	2.6 3.4		0.1		0		2	
1982	0.6		1.5	1.8	1.4	5.9	1.6	0.1	0.0	0		0.6	2
1983	1.3		1.4	4.9	2.1 1.2	0.3			0	0		0	
1984			2.5	0.4	0					0		0.1	
1985			1.4	1.3		3.3		0.3	0	0		0.4	
1986				1.4	2.4	1.5			0	0		0	
1987	0.7			2.3	0.6					0		0	
1988				0.6	1	1.6		0	0	0		1.8	
1989 1990				1.2	0.9	0.5		3		0		0	
1990					1.4		0.2			0		0	
1991						1.8	0.6			0		0	
1332						2.5	0.3	1.8	0.4	0	0	0	<del></del>
1993	0.6												

RECORD N	UMBER:	12				HISTORIC							
						MODEST	O (5738)	- //	<del></del>			<del></del>	
						MAD	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 3.5	MAR 2.3	0.6	0.8	0.1	0	0	0	16.1
1922	0.1	0.8	4.9 3.4	1.7	0.5	0.1	3	0.2	0.1	0	0	0.6	12
1923	0.5	1.9	0.7	1.4	0.6	1.6	0.3	0	0	0	0	0	5.1
1924	1.3	1.3	2.7	1.3	2.1	1.6	2.1	1.9	0	0	0	0.1	14.4
1926	0.2	0.6	1.3	1.3	2.4	0.5	2.4	0	0	. 0	0	0	8.7
1927	0.2	3.3	1.1	1.5	3.5	1	0.9	0.1	0.1	0	0	0	11.7
1928	2	1.5	1.6	0.5	1.4	2.3	0.7	0.1	0	0	0	0	10.1
1929	0	2.7	1.8	1.2	0.8	1.2	1.1	0	1	0	0	0.1	9.8 7.9
1930	0	0	0.7	2.6	1.8	1.4	0.7	0.4	. 0	0	0.2	0.1	8.2
1931	0.2	1.4	0	2.8	1.5	0.7	0.3	0.8	0.3	0	0.1	0.1	11.9
1932	0.1	1.6	4.1	1.7	2.7	0.3	0.5	0.9	0	0	- 0	0	8.3
1933	0	0.1	1.7	3.3	0.4	1.8	0	0.4	0.5	0	0	0.1	8.6
1934	0.2	0	3.6	0.7	3.1	0	0 3.1	0.4	0.5	- 0	0	0	16
1935	0.4	2.6	2	4.1	1	2.8 1.5	0.8	0.8	0.4	0.1	0	0,2	15.1
1936	1.4	0.9	1.8	2.3	4.9		1.1	0.0	0.4	0	0	0	14.9
1937	0.7	0	3	2.5	2.9	4.7	0.9	0.2	0.1	0.1	0	0.2	16.7
1938	0.3	0.8	3.3	1.9 2.1	4.5 1.7	1.8	0.3	0.7	0.1	0	0	1.1	10.8
1939	1	0.4	1.8	5.7	4	2.5	0.8	0.7	0	0	0	0	13.9
1940	0.2	0.1	0.6 5.4	2.9	4	2.9	2.4	0	0	0	0	0	18
1941 1942	0.3	0.5	4.2	1.7	1.8	1.5	4.5	0.6	0	0	0	0	15.4
1942	0.8	1.8	2.2	1.8	1.2	3.9	1.3	0	0	0	0	0	12.5
1943	0.3	0.5	1.2	2.4	3.5	0.3	1.5	0	0	0	0	0.1	9.8
1944	1.5	3.5	1.3	0.4	2.7	2.6	0.2	0.2	0.2	0	0	0.3	12.9
1946	1.9	1.5	3.5	0.8	1.8	1.5	0.2	0.8	0	0	0	0.1	12.1 4.9
1947	0.5	0.5	1.7	0.3	0.5	0.8	0.2	0.2	0.2	0	0		12.4
1948	1.7	1.5	1	0.2	0.9	3.1	2.4	1.6	- 0	0	0	0	8.8
1949	1	0.1	2	1	1.1	2.9	0	0.7	0	- 0	0	0.7	10
1950	0	0	1.3	4		1.7	0.9	0.4	- 0	6	0	0.7	13.3
1951	1.7	2.9	3.2	1.9	2	0.4	0.9	0.3	0.1	0.3	0	Ö	14.6
1952	0.7	1.4	4.6	3.4	0.9	1.2	1.5	0.4	0.3	0.0	0.2	ō	9.7
1953	0	1	4	1.3	0.1	0.9 2.8	0.8	0.4	0.2	Ö	0	0	7.8
1954	0.3	0.5	1.1	1.1	0.7	0.3	2.6	0.5	0.2	ō	0	0.3	13.1
1955	0	1.8	3.2	3.6	0.8	0.3	2.0	0.8	0	ō	0	0.3	15.7
1956	0	1.1	6.3 0.2	2.1	2.1	1.2	0.8	1.4	0.1	0	0	0.2	8.6
1957	0.5	0.3	2.5	3.3	5	4	4.9	1.2	0	0	0	0.1	23
1958	1.7	0.3	0.6	3	3.4	0.2	0.3	0.2	0	0	0.1	2.1	10
1959 1960	0	0.1	0.6	1.5	2.5	0.5	0.8	0.1	0	0	0	0.1	6.1
1961	0	2.2	0.5	2.8	0.6	0.9	0.6	0.6	0	0	0.1	0	8.3
1962	0	2.2	0.7	1.2	5.9	0.8	0.4	0	0	0	0	0	11.2
1963	0.6	0.6	2	1	2.7	2.4	3	0.3	0	0	0	0.1	12.7
1964	1.7	2.2	0.1	1.8	0.1	1.1	0.3	0.1	0.3	0	0	0	7.7
1965	1.4	2.1	2.9	0.8	0.6	1.3	1.5	0	0	0	0.7	0	11.3 9.4
1966	0.1	3.5	2.1	1.5	1	0.3	0.5	0.2	0.1	0.1	0	0	14.8
1967	0	1.7	2.3	4.4	0.2	2.6	2.9	0.2	0.5	0	0	0	8.5
1968	0.2	1	0.8	1.8	1.3	2.9	0.3	0.2	- 0	0	0	0.4	18.9
1969	0.9	3.4	3.1	4.3	4.8	0.6	1.4	0	0.1	0	0	0.4	10.4
1970	0.8	1.1	1,6	4.1	0.6	1.6	0.5		0.1	0	- 0	0	12.5
1971	0.4	6	2.3	0.5	0.4	1.6	0.9	0.4	0.1	0	- 0	0.2	6.9
1972	0.4	0.9	4	0.4	0.3	0.1 3.5	0.5	0	0.1	0	0	0	16.5
1973	0.8	4.2	1.1	3.3	3.4 0.6	2.4	1.6	- 0	0.3	0.7	0	0	15
1974	2.4	1.8	3.5	1.7 0.7	2.5	2.9	0.7	0	0.0	0	0.6	0	11.3
1975	1.2	0.8	1,9 0.2	0.7	1.5	0.9	1	0	0	0	0.7	0.2	6.3
1976	1.2	0.4	0.2	1	0.8	1.2	0.2	1.1	. 0	0	0	0.2	6.4
1977	0.3	0.8	2	5.4	2.9	5.6	2.9	0	0	0	0	0.9	21
1978 1979	0.4	1.7	0.8	3.3	3.5	1	0.4	0.1	0	0.1	0	0	10.9
1979	1	1.3	2.3	4.1	3.3	1.4	0.6	0.3	0	0.5	0	0	14.8
1981	- 0	0	1	3.5	0.6	2.8	0.9	0.1	0	0	0	0	8.9
1982	1.3	3.3	1.8	1.8	1.5	6.5	1.7	0	0.2	0	0	1.8	19.9
1983	1.9	3.7	1.5	5.7	4.1	4.9	2.4	0.1	0	0	0.2	2.2	26.7
1984	0.5	4.6		0.2	1.5	0.4	0.4	0	0	0	0	0 1	10.3 11.2
1985	1.9	3		0.5	0.6	2.8		0	0.2	0	0	0.1	17.9
1986	0.9	2.7	1.7	2.7	4.3	4.6		0.3	0	0	0	0	8.4
1987	0.8	. 0		1.7	2.5	3.3		0	0	0	0	0	9.6
1988	0.7	0.8		2.3	0.6			0.4	0.2	0	0.1	1.5	9.0
1989	0		2.4	0.5	1	2.1	0.1	0	0	0	0.1	0.1	8.1
1990	1	0.7		2.1	1.5	0.8		1,6 0	0.4	0	0.2	0.1	9.8
1991	1	0.2	1.2		2	4.3	0.4	0	0.4		0.2	0	12.6
1992	0.7	0.1	3.1	1.5	5	1.9 3.5		1	0.4	0	Ö	0	16.8
1993	0.2	0.9	1.2	5.5	3,8	3.5	- 0.3		5.47				
		1.4	2.0	2.2	2.0	1.9	1.1	0.3	0.1	0.0	0.0	0.2	12.0

OND N	UMBER:	13				HISTORIC MERCE							
			550	1431	- CER	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTA
1922	OCT 0	NOV 0.7	DEC	JAN 3	FEB 3.9	2.7	0.9	1.1	0.1	0	0	0	1
1923	0.5	2.2	3.6	1.6	0.4	0.1	3.6	0.1	0	0	.0	0.6	1:
1924	0.2	0.3	0.7	1.9	0.3	1.8	0.1	0	0	0	0	0	1
1925	1.2	1.4	2.2	1	2	0.9	2.7	1.7	0	0	0	0	1
1926	0.3	0.6	1.3	1.6	3,1	0.8	3.6 1.3	0.1	0.1	0	0	0	1
1927	0.2	3.1 1.7	1.3	0.9	3.5 1.2	2.2	0.6	0.3	0.1	0	0	0	
1928	1.5	3.1	2	0.9	1	1.4	1.3	ō	1	0	0	0	1
1930	- 0	0.7	0.4	2.3	1.8	1.5	0.9	0.4	0	0	0	0	
1931	0.1	2	0	2.6	1.6	0.5	0.2	0.5	0.1	0	0.1	0	
1932	0	1.8	4.7	1.7	2.2	0.3	0.2	0.3	0	0	0	0	
1933	0	0.1	1.2	3.6	0.5	1.3	0.1	0.7 0.6	0.7	0	0	0.2	
1934	0.4	0	2.8	1.6 3.2	2.2 1.4	2.5	3.5	0.6	0.7	0	0	0	1
1935	0.8	3.2 1.1	1.2	1.6	6.6	1.5	0.9	0.2	0.3	0	0	O	
1936	1.4	- '.1	2.5	2.5	3.5	3.5	1.2	0	. 0	0	0	0	1
1938	0.1	0.6	2.3	2.7	5.5	4.2	0.9	0.1	0	0	0	0.2	1
1939	0.9	0.3	0.9	1.5	1.4	2.2	0.2	0.3	0	0	0	0.6	1
1940	0.2	0.1	0.5	5	3.6	2.2	0.6	0	0	0	0.1	0	
1941	0.3	0	. 5.1	2.3	4.4	2.2	2.8	1.4	0.1	0	0.1	ö	1
1942	1.1	0.8	3.1	2.6	1.6 1.3	1.1 3.7	2.6	0		- 0	0	0	1
1943	0.1	1.4 0.3	1.4	2.1	3.7	0.8	1.3	0.5	0.3	o	0	0.1	1
1944	0.7	4	1.6	0.3	2.5	3.1	0.5	0.6	0	0	0	0	1
1946	0.7	1.4	2.4	0.8	2.2	1.2	O	1	0	0.1	0	0	
1947	0.8	2.7	2.2	0.4	0.7	1	0.5	0.1	0.1	0	0	0	
1948	1.2	0.9	0.5	0.1	0.8	2.7	3.2	1.6	. 0	0	0	0	
1949	0.5	0.1	1.9	1.2	1.5	2.9	0	0.4	0	0	0	0.4	1
1950	0	0.9	1.8	3.6	1.6	1.2	0.8	0.1	0	0	0	0.4	
1951	1.5	3.8	2.6	0.2	2.2	0.6 3.7	2	0.4	0	- 0	0	0.3	1
1952	0.9	1.3	4.6 3.6	5.4 1.2	1	0.7	1.5	0.2	0.3	0	0	. 0	
1953	0.1	0.9 1.9	3.0	1.6	2	2.5	0.9	0.3	0.2	0	0	0	1
1954	- 0	0.8		3.6	0.7	0.2	0.7	0.5	0	0	0	0	
1956	0	0.6	4.7	2.4	1	0	2.6	0.5	0	0	0	0.2	
1957	0.3	- 0	0.2	2	1.5	1.1	0.8	1.3	0	0	0	0.1	
1958	1.3	0.6	3.9	3.2	4.9	6.9	3.7	0.7	0.3	0	0	0.2	2
1959	0	0.1	0.3	2.8	2.1	0.3	1.9	0.1	0	0		0	
1960	0	0	0.7	2	2.4 0.9	1.2	0.6	0.9	0	0	0	0.1	
1961	0.1	2.3 2.4	0.5 1.6	2.1	5.7	1.3	0.0	0.5	0	- 0	0	0	1
1962 1963	0.5	0.2	2	1.8	3	1.9	2.4	0.5	0.1	0	0	0.4	1
1964	1.5	2.8	0.2	0.9	0.2	1.8	0.4	0.3	0.4	0	0.1	0	
1965	1.7	2.2	3.8	1.6	0.5	0.7	2.1	0	0	0	0.5	0	1
1966	0.1	4,1	2.1	1.2	0.4	0.2	0.3	0.2	0	0	0	0.1	
1967	0	1.9	2.8	2.8	0.4	2.5	4.6 0.5	0.7	. 0.2	0	0	0.1	
1968	0	1.3	0.9	7.1	1.9 4.7	1.4 0.9	2.1	0	- 0	0.1	0	0	
1969	0.9	3.1 2.2	3.1	7.1	1.4	2.5	0.1	0	0.1	0.1	0	0	1
1970 1971	0.7	3.2	2.1	0.6	0.3	0.9	1.2	1.2	0	0	0	0.1	
1972	0.7	1	2.3	0.6	0.6	0	0.7	0	0	0	0	0.1	
1973	0.7	4.9	1.6	3.1	4.7	3.2	0.1	0	0	0	0	0	1
1974	2.1	1.6	3.2	2	0.5	2.4	1.4	0	0.1	0.4	0.1	0	1
1975	1.1	0.7	2.1	0.5	4	3.1	0.9	0	0.1	0.1	0.1	1	
1976	0.9	0.2	0.1	0.1	0.3	0.4	!:	0.9	0.1	- 0	0.2	Ö	
1977 1978	0.2	0.4	0,6 2.8	4.9	3.8	4.2	3.5	0.0	0	0	. 0	0.7	2
1979	- 0	2.1	1.1	4.3	3	1.7	0.5	0.2	0	0.2	0	0	1
1980	0.8	1.1	1.8	3.8	3.5	1.2	0.8	0.5	0	0	0	0	1
1981	0.1	0	0.7	2.8	1.4	3.3	0.8	0.1	0	0	0	- 0	
1982	1.1	3.6	0.6	1.6	2.1	5.4	1.9	0 4	0.1	0	0.2	1.1 0.6	1
1983	1	2.8	2.7	4.9	3.4	5.5	2	0.4	0.2	0	0.2	0.0	1
1984	0.7	3.8	2.7	0.4	1.6	0.4 1.9	0.2	0	0.2	0	0	0.1	
1985	1.1	2.7	1.7	0.6	3.7	3.9	0.1	0.3	0.5	0	. 0	0.3	1
1986	0.6	3.3 0.1	0.3	1.7	3.7	3.2	0.1	. 0	0	0	0	0	
1987 1988	0.5	0.1	2.5	1.6	0.9	0.3	2	0.4	0	0	0	. 0	
1989	0.3	1.3	2.4	0.6	1.6	2.2	0.1	0.1	0	0	0.1	1.3	
1990	1.5	0.5	0.1	2.1	1.6	0.7	0.6	1.6	0	0	0	0	
1991	0.5	1.5	0	1.7	5.2	0.3	0.1	0	0	0.1	0	1.6	
1992	0.1	2.4	0	3.8	2	0	0	0.1	0.2	0	0	0.9	1
1993	0.7	1.3	0	3.4	2.5	0.3	1.1	0.6	0	0	- 0	0.2	<u>'</u>
	- 1	i		2.1	2.2	1.8	1.2	0.4	0.1	0.0	0.0	0.2	1

BE	CORD N	UMBER:	14	<del></del> .										
	CONDI	011101111				!	HISTORIC I							
						FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	1922	OCT 0	NOV 0.5	DEC 4.6	JAN 3	2.2	2.8	0.2	0.9	0	0	0	0.5	14.2 10.7
	1923	0.5	1.7	2.2	1.7	0.5 0.7	0.1 1.8	2.9 0.4	0.4	0.2	. 0	0	0	4.9
	1924 1925	0.2	0.8	0.7	1.1	1.4	2	0.8	1	0	0	0	0	9.5 6.2
$\vdash$	1925	0.2	0.4	0.8	1.2	1.5	0.4	1.7 0.4	0	0	0	- 0	0.1	10.1
	1927	0.1 2.4	2.4 1.4	0.9	0.4	3.2 0.9	1.9	0.7	0.1	0	0	0	0	8.9
-	1928 1929	0	2.4	1.4	1.4	0.6	0.9	1.6	0.3	0.7	0	.0	0.1 0.2	9.1 6
	1930	0	0 1.1	0.3	2.2 2.5	1.8 1.2	0.8	0.4	0.6	0.8	0	0	0.2	7.6
$\vdash$	1931	0.1 0	1.1	4.3	1.6	1	0.4	0.1	0.3	0.1	0	0	0	8.7 6.8
	1933	0	0.2	1	3.1	0.6 2.7	1.3 0.1	0.1	0.4	0.1	0	0	0.1	5.7
1	1934 1935	0.5	3.2	1.9 2.5	0.2 3.3	2.4	3.6	3.2	0	0	0	0	0.1	18.9 12.5
-	1936	1.4	1.1	0.9	1.2	5.7	1.7	0.4 0.5	0.1	0	0	0	0	11.9
	1937	2,7	0.3	2.7	2.3	1.6 4.8	3.4 5	2.1	0	0	0	0	0.1	17
-	1938 1939	0.7	0.1	1.4	1.9	0.9	1.8	0.2	0.5 0	0	0	0	0.8	8.3 11.2
	1940	0.9	0.1	0.3 5.5	5.2 2	3,2 4,7	1.2 2.5	0.3 4.1	0,1	. 0	0	0	0	19.5
$\vdash$	1941 1942	0.5 1	0.1 0.9	4	1.8	1.4	1	1.9	0.8	0	0	0	0	12.8 8.7
	1943	0	0.7	1.2	1.7 2.2	1.1 3.5	3.2 0.3	0.8 1.5	0.2 0.2	0.2	0	0	0.1	10.4
-	1944 1945	0.2	0.5 2.3	1.7 1.3	0.2	2.4	2.6	0.2	0.1	0	0	0.2	0	9.7 7.8
$\vdash$	1946	0.7	1.3	1.6	0.5	1.7	1.5	0.9	0.4	0	0.1 0	0	0.1	7.5
	1947	0.4 0.7	2.1 0.5	1.8	0.3	1.1 0.8	0.6 3.6	2.7	1.4	0	0	0	. 0	10.2
$\vdash$	1948	0.7		1.3	1	1	3.1	0	0.9	. 0	0	0	0.2	9.1
	1950	0		1.2	2.4 2.3	1.5 1.9	1.6 0.6	0.8 1,2	0.1	0	0	0	0	9.9
$\vdash$	1951 1952	0.3	2.3 0.7	3.3	3.3	0.8	2.2	1.5	0	0	0	0	0.1	12.2 9.8
	1953	0.1	2.1	4	1 5	0.4 1.3	0.6 2.2	0.9	0.4	0.3	0	0	0	8.4
	1954 1955	0.3	1.4 0.5	0.6	1.5 3.2	0.9	0.1	1.8	1.2	0	0	0	0	9.7 13.7
$\vdash$	1956	0	1.1	5.8	2.2	0.6	1.1	2.8 · 1.3	1.2 2.1	0.1	0	0	0	8.2
F	1957	0.7 1.1	0.9	0.3 1.4	1.9 2.5	0.7 3.6	4.5	2.9	0.6	0	0.4	. 0	0.2	18.1
$\vdash$	1958	0		0.2	2	2.3	0	0.4	0.1	0	0	0	1.7 0	6.9 7.2
	1960	0		0.5 0.2	2.7 1.9	2.1 0.7	0.6 1.3	1.3 0.9	1.5	0.1	0	0.1	0	9.1
$\vdash$	1961 1962	0.1		1.4	1.3	5.3	0.9	0	0.1	0	0	0	0.2	9.8
	1963	0.5		1.2	1.1 0.6	2.3 0	1.4	2.7 0.7	0.3 0.4	0.3	0	0.1	0	7.7
$\vdash$	1964 1965	1.5		0.2 3.2	1.1	0.5	0.6	1.6	0	0	0	0.1	0.1	10 8.5
	1966	0.2	4.3		0.8	0.9	0.1 1.7	0.2 5.5	0,2	0.4	0.1	0	0.1	16.6
	1967	0			3.5 0.8	1.6	1.6	1	0.3	0	0	0	0	8.2 20.3
-	1968 1969	1.2		3.2	5.7	4.4	1.6	1.7	0	0,2	0.1	0	0.1	9.7
	1970	0.5			3.4 0.4		2.1	0.2		0.2	0	0	0	
-	1971 1972	0.2		1.7	0.2	0.7	0	0.6	0	0.1 0	0		0.1	
	1973	0.5			2.2 2.3		2.3	0.4		0	0	0	0	10.7
-	1974 1975	1.5			0.4	1.6	2.2	1.8	0	0 0	0.1	0.2	0.2	
	1976	1.3	0.3	0.1	0.1		0.6	1.6 0		0	0.1		0.5	5.4
F	1977 1978	0.7			0.6 3.1		5	2.9	0	0	0	0	1.6	
	1979		) 3	0.5	4	3.2	2.1	0.1		0	0		0	8.6
-	1980				3.6 2.7			1	0	0	0	0	0	
+	1981 1982		1 2	0.8	2	1.4	3.4				0		0.8	
F	1983	1.3	3 3.2							0	0	0	0	8.4
-	1984 1985					0.7	1.6	0.5	0	0.3			0.1	
	1986	0.5	5 2.8	1	1.4							0	0	8.3
	1987 1988		0 (2		1.6			2	0.3	0				
-	1989	. (	0 1.4	2	0.4	1.2								9.3
F	1990								0.1	0	C	0	C	
+	1991 1992		3	3.1	1.4	2.9	2.1							
ļ	1993			1.4	5.2	2 2.7	2.9	0.3	0.7					
╟	Average	0.	5 1.	2 1.7	1.8	3 1.8	1.8	1.1	0.4	0.1	0.0	0.0	0.1	10.6



						,				·	<b></b>	,		
	RECORD	NUMBER:	15			i	HISTORIC	BAINFALL	l	t	<u> </u>			<u> </u>
1982				• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	FF			61)					
1982														
1928	1000		<del></del>											101AL
1984   0.1   0   0.3   1.2   0.5   4.2   0.7   0   0   0   0   0   0   0   1989   1989   1.3   1.1   2.8   0.5   3.3   1.7   2   1.5   0.1   0   0   0   0   0   0   0   1989   1989   1.1   1.1   2.8   0.5   3.3   0.7   2.2   0.2   0.2   0.0   0   0   0   0   0   0   1989   1989   1.1   1.1   2.8   0.1   0.5   0.5   0   0   0   0   0   0   0   0   1   1														15.0
1982									0	0	0			
1927														15.3
1928	<del></del>													10.3
1929														12.2
1980														10.3
1932			<del></del>		4.2	2.9								11
1938   0														8.6
1984														14.3 9.3
1938   1.2   3.6   2.5   4.9   2.7   2.8   3.1   0   0   0   0   0   0   1     1937   2.7   0   4.6   2.2   4.4   3.5   0.7   0   0   0   0   0   0   0     1938   0   2.2   3.4   3.2   4.4   3.5   0.7   0   0   0   0   0   0   0     1939   1   0.4   0.8   2.5   2.4   2.2   0.2   0   0.3   0   0   0   0   0     1939   1   0.4   0.8   2.5   2.4   2.2   0.2   0   0.3   0   0   0   0   0     1940   0.9   0   0.2   8.3   4.3   1.8   5.3   3   0   0   0   0   0   0   0     1941   0.9   0.1   6.3   2.5   4.5   1.8   3.3   0   0   0   0   0   0   0     1943   0.2   1.4   1.5   2.7   2.7   2.8   3.6   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5   3.5														6.7
1986													0.1	21
1938		1.1	0.4	1.3							_			15.1
1969														18.1
1940   0.8   0.1   6.3   2.5   4.5   1.8   0.3   0   0   0   0   0   0   0   1														20.6 10.5
1941   0.9														15.5
1942												0	0	19.4
1944   0.2				5	3	1.8	1.6	1.9						16
1945														12
1946														10.1 13.6
1947														10.8
1948									0.3	0	0	0	0.2	10
1950	1948	1.3												10.3
1951														8.8
1985														12.2 13.6
1953														17.5
1955														9.6
1956 0 1.6 9 3.4 0.7 0 1.8 1.5 0 0 0 0 0 0 1 1957 1.5 0 0.7 . 2.5 1.6 1.6 1.5 1.3 2.7 0.2 0 0 0 0.7 12 1958 0.9 1.2 2 2.8 4.8 6.6 3.1 0.7 0.1 0.2 0 0.4 22 1959 0 0.3 0.6 2.2 3.5 0 0.4 0.1 0 0 0 0 0 2.7 9 1960 0 0 0 0.3 2 2 3.2 0.8 1.8 0 0 0 0 0 0 0 0 2.7 9 1960 0 0 0.3 1.5 1.5 1.8 0.6 1.4 0.5 0.8 0.1 0 0 0 0 0 0 2.7 19 1960 0.5 3.1 1.5 1.8 0.6 1.4 0.5 0.8 0.1 0 0 0 0 0 0 0 0 2.7 19 1962 0.1 1.8 1.5 2.1 7.8 1.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 1962 0.1 1.8 1.5 2.1 7.8 1.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1954	0.3												11.3
1957 1.5 0 0.77 2.5 1.6 1.6 1.8 1.3 2.7 0.2 0 0 0 0.7 12 1955 0.9 1.2 2.8 4.6 6.6 3.1 0.7 0.1 0.2 0 0.4 22 1959 0.9 0.3 0.6 2.2 3.5 0 0.4 0.1 0.0 0 0 0.27 9 1960 0 0 0 0.3 0.6 2.2 3.5 0 0.4 1.1 0 0 0 0 0 0.27 9 1960 0 0 0 0.3 1.5 1.8 0.6 1.4 0.5 0.8 0.1 0 0 0 0 0 0 0 8 1961 0.5 3.1 1.5 1.8 0.6 1.4 0.5 0.8 0.1 0 0 0.1 0 0.1 0 1962 0.1 1.8 1.5 2.1 7.8 1.7 0 0 0 0 0 0 0 0 0 0 0 0 0 2 15 1963 1.2 0.1 0.7 2.4 3.3 3.3 4.5 0.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														13.2 18
1958 0.9 1.2 2 2.8 4.6 6.8 3.1 0.7 0.1 0.2 0 0 0.4 22 1959 0 0.3 0.6 2.2 3.5 0 0.4 0.1 0 0 0 0 2.7 9 1960 0 0 0.3 2 3.2 3.2 0.8 1.8 0 0 0 0 0 0 2.7 9 1961 0.5 3.1 1.5 1.8 0.6 1.4 0.5 0.8 0.1 0 0.1 0 0.1 0 1962 0.1 1.8 1.5 2.1 7.8 1.7 0 0 0 0 0 0 0 0 0 2.8 1 1963 1.2 0.1 0.7 2.4 3.3 3.3 4.5 0.6 0 0 0 0 0 0 0.2 15 1963 1.2 0.1 0.7 2.4 3.3 3.3 3.4 5 0.6 0 0 0 0 0 0 3.3 16 1964 1.4 3 0.3 0.9 0.1 1.3 0.8 0.5 0 0 0 0 0 0 3.3 16 1965 1.5 2.2 3.4 1.7 0.3 1.6 3.4 0 0 0 0 0 0 0 0 3.3 16 1966 0.3 3.8 2.1 0.7 11 0.1 0.9 0.3 0.1 0 0 0 0 0 0 0 0 14 1966 0.3 3.8 2.1 0.7 11 0.1 0.9 0.3 0.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														12.8
1955  0														22.6
1961   0.5   3.1   1.5   1.8   0.6   1.4   0.5   0.8   0.1   0   0.1   0   0.1   10     1962   0.1   1.8   1.5   2.1   7.8   1.7   0   0   0   0   0   0   0   0.2   15     1963   1.2   0.1   0.7   2.4   3.3   3.3   4.5   0.6   0   0   0   0   0   0.3   16     1964   1.4   3   0.3   0.9   0.1   1.3   0.8   0.5   0   0   0   0   0   0   0.3   16     1965   1.5   2.2   3.4   1.7   0.3   1.6   3.4   0   0   0   0   0   0   0   0     1966   0.3   3.8   2.1   0.7   1   0.1   0.9   0.3   0.1   0   0   0   0   9     1967   0   2.1   4.1   3.3   0.9   3   7.4   0.3   0.3   0   0   0   0   0   9     1968   0.1   1.5   1.8   1.3   1.2   2.1   0.5   0.4   0   0   0   0   0   0   0     1968   1.6   2.2   3   7.8   5.9   2.7   2.3   0   0.2   0   0   0   0   0   25     1970   0.4   0.9   2   4.4   1.2   3   0.2   0   0.5   0   0   0   0   0   25     1971   0.1   3.5   3.7   0.6   0.4   1.1   0.8   2   0   0   0   0   0   0   1     1972   0   1.2   3.3   0.3   1   0   0.4   0.4   0.1   0   0   0   0   0   1     1974   1.9   3   2.7   3.8   0.5   3.1   0.4   0   0.1   0   0   0   0   0   1     1975   1.4   1.2   1.8   1   2.9   3.2   0.9   0   0   0   0   0   0   1     1976   1.7   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.4   0   0.1   0   0   0   0   0     1976   1.7   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.5   0   0   0   0   0   1     1977   1.2   1.2   0.8   0.8   0.3   1   0   1.4   0.5   0   0   0   0   0   0   1     1982   0.1   0.7   4.7   4.4   5.1   5.2   3.8   0   0   0   0   0   0   0   0   0     1983   1.7   3.8   2.4   5.3   4.2   6.8   2.3   0.4   0.1   0   0   0   0   0   0     1988   1.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0   0   0     1988   0.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0   0   0     1988   0.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0   0   0     1998   0.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0   0   0     1998   0.1   0.3   0.7   0.3   0.5   1.1   0.5   0.0   0   0   0   0   0     1999   0.8   0									0.1				2.7	9.8
1962   0.1														8.1
1963 1.2 0.1 0.7 2.4 3.3 3.3 4.5 0.6 0 0 0 0 0.3 16 1964 1.4 3 0.3 0.9 0.1 1.3 0.8 0.5 0 0 0 0 0 0.3 16 1965 1.5 2.2 3.4 1.7 0.3 1.6 3.4 0 0 0 0 0 0 0 14 1966 0.3 3.8 2.1 0.7 1 0.1 0.1 0.9 0.3 0.1 0 0 0 0 0 14 1967 0 2.1 4.1 3.3 0.9 3 7.4 0.3 0.3 0.3 0 0 0 0.1 21 1968 0.1 1.5 1.8 1.3 1.2 2.1 0.5 0.4 0 0 0 0 0 0 0 8 1969 1.6 2.2 3 7.8 5.9 2.7 2.3 0 0.2 0 0 0 0 0 2 1970 0.4 0.9 2 4.4 12 3 0.2 0 0 0.5 0 0 0 0 2 1971 0.1 3.5 3.7 0.6 0.4 1.1 0.8 2 0 0 0.5 0 0 0 0 12 1972 0 1.2 3.3 0.3 1 0 0.4 0.4 0.1 0 0 0 0 0.1 12 1972 0 1.2 3.3 0.3 1 0 0.4 0.4 0.1 0 0 0 0 0.1 12 1974 1.9 3 2.7 3.8 0.5 3.1 0.4 0 0 0.1 0 0 0 0.4 7 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 16 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 16 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0 0.4 0 0 0 0 0 0 0 16 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0 0.4 0 0 0 0 0 0 0 1 1980 0.5 1.3 0.9 4.7 4.4 5.1 5.2 3.8 0.7 1.1 0 0 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														10.4 15.2
1964   1.4   3   0.3   0.9   0.1   1.3   0.8   0.5   0   0   0   0.3   8     1965   1.5   2.2   3.4   1.7   0.3   1.6   3.4   0   0   0   0   0   0   0   0     1967   0   2.1   4.1   3.3   0.9   3   7.4   0.3   0.3   0   0   0   0   0     1968   0.1   1.5   1.8   1.3   1.2   2.1   0.5   0.4   0   0   0   0   0   0     1968   0.1   1.5   1.8   1.3   1.2   2.1   0.5   0.4   0   0   0   0   0     1970   0.4   0.9   2   4.4   1.2   3   0.2   0   0.5   0   0   0   0     1971   0.4   0.9   2   4.4   1.2   3   0.2   0   0.5   0   0   0   0     1972   0   1.2   3.3   0.3   1   0   0.4   0.4   0.1   0   0   0   0.4     1973   0.3   4   1.9   2.4   4.8   3.1   0.4   0   0.1   0   0   0   0     1974   1.9   3   2.7   3.8   0.5   3.1   1.7   0   0   0   0   0   0     1975   1.4   1.2   1.8   1   2.9   3.2   0.9   0   0   0   0   0.2     1976   1.7   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.4   0.0   0   0.2     1978   0.1   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.4   0.0   0     1979   0.1   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.0   0   0.2   0.3     1976   1.7   0.5   0.3   0.1   5.3   0.7   1.1   0   0.4   0.0   0.0   0.2     1977   1.2   1.2   0.8   0.8   0.3   1   0   1.4   0.5   0   0   0   0.2     1978   0.1   0.7   4.7   4.4   5.1   5.2   3.8   0   0   0   0   0   0   0     1982   0.5   1.3   0.9   4.7   3.8   2.2   0.6   0.3   0.0   0   0   0   0   0     1983   0.7   4.3   3.8   2.2   3.8   0.4   0   0   0   0   0   0     1983   1.7   3.9   2.4   5.3   4.2   6.8   2.3   0.4   0   0   0   0   0   0     1988   0.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0   0     1988   0.1   0.3   0.7   2.9   1.3   3.4   0.4   0.8   0   0   0   0   0   0     1988   0.1   0.9   1.6   1.8   0.9   1.1   2.1   0.3   0   0.2   0   0   0   0     1989   0.1   0.3   0.7   2.9   1.3   4.4   0.8   0   0   0   0   0   0     1989   0.1   0.9   1.6   1.8   0.9   1.1   2.1   0.3   0   0.2   0   0   0   0     1989   0.1   0.9   1.6   1.8   0.9   1.1   2.1   0.3   0   0.2   0   0   0     1999   0.6   0.7														16.4
1965														8.6
1967 0 2.1 4.1 3.3 0.9 3 7.4 0.3 0.3 0 0 0 0.1 21 1968 0.1 1.5 1.8 1.3 1.2 2.1 0.5 0.4 0 0 0 0 0 0 25 1970 0.4 0.9 2 4.4 1.2 3 0.2 0 0.5 0 0 0 0 12 1971 0.1 3.5 3.7 0.6 0.4 1.1 0.8 2 0 0 0 0 0 0.1 12 1972 0 1.2 3.3 0.3 1 0 0.4 0.4 0.1 0 0 0 0 0.1 12 1973 0.3 4 1.9 2.4 4.8 3.1 0.4 0 0.1 0 0 0 0 0 0 16 1974 1.9 3 2.7 3.8 0.5 3.1 1.7 0 0 0 0 0 0 0 16 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 0 16 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0.5 0 0 0 0 0 1.2 1977 1.2 1.2 0.8 0.8 0.8 0.3 1 0 0 1.4 0.5 0 0 0 0 0 0 1.2 1978 0.1 0.7 4.7 4.4 5.1 5.2 3.8 0 0 0 0 0 0 0 1.2 1980 0.5 1.3 0.9 4.7 3.8 2.2 0.6 0.3 0 0 0 0 0 0 1.2 1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0 0 0 0 1 0 14 1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0 0 0 0 0 1 1986 1 3.8 1.6 3.8 1.9 5.6 3 0.4 0.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														14.1
1988 0.1 1.5 1.8 1.3 1.2 2.1 0.5 0.4 0 0 0 0 0 0 8 1999 1.6 2.2 3 7.8 5.9 2.7 2.3 0 0.2 0 0 0 0 0 25 1970 0.4 0.9 2 4.4 1.2 3 0.2 0 0.5 0 0 0 0 0 12 1971 0.1 3.5 3.7 0.6 0.4 1.1 0.8 2 0 0 0 0 0 0 0.1 12 1972 0 1.2 3.3 0.3 1 0 0.4 0.4 0.4 0.1 0 0 0 0.4 7 1973 0.3 4 1.9 2.4 4.8 3.1 0.4 0 0.1 0 0 0 0 0 0 1 12 1974 1.9 3 2.7 3.8 0.5 3.1 1.7 0 0 0 0 0 0 0 0 0 1 16 1974 1.9 3 2.7 3.8 0.5 3.1 1.7 0 0 0 0 0 0 0 0 0 16 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 0 0 0 16 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 0.2 0.3 12 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0.4 0.5 0 0 0 0 0 0.2 0.3 12 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0.5 0 0 0 0 0 0 7 7 1978 0.1 0.7 4.7 4.4 5.1 5.2 3.8 0 0 0 0 0 0 0 0 1.2 25 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0 0 0 0 1.2 25 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0 0 0 0 0 1.2 25 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0 0 0 0 0 0 1.2 25 1979 0 2 1.1 4 2.7 2.9 1.3 4.4 0.8 0 0 0 0 0 0 0 0 1.2 25 1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0 0 0 0 0 0 0 0 0 1 14 1984 0.7 4.3 3.8 0.2 1.3 4.4 0.8 0 0 0 0 0 0 0 0 0 0 1 14 1985 0.9 2.5 1.3 0.9 1.1 2.3 5.8 0.9 0 0 0 0 0 0 0 0 0 0 0 0 1 14 1986 0.7 4.3 3.8 0.2 1.3 1 0.2 0 0.3 0.1 0 0.4 0.7 1988 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0 0 0 0 0 0 1 14 1986 0.9 2.5 1.9 0.9 1.1 2.1 2.2 2.7 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														9.3
1969 1.6 2.2 3 7.8 5.9 2.7 2.3 0 0.2 0 0 0 0 0 25 1970 0.4 0.9 2 4.4 1.2 3 0.2 0 0.5 0 0 0 0 0 12 1971 0.1 3.5 3.7 0.6 0.4 1.1 0.8 2 0 0 0.5 0 0 0 0.1 12 1972 0 1.2 3.3 0.3 1 0 0 0.4 0.4 0.1 0 0 0 0.4 7 1973 0.3 4 1.9 2.4 4.8 3.1 0.4 0 0.1 0 0 0 0 0 1 1974 1.9 3 2.7 3.8 0.5 3.1 1.7 0 0 0 0 0 0 0 1 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0 0 0 16 1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0 0.2 0.3 12 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0.4 0.1 0 0 0.3 1.2 1977 1.2 1.2 0.8 0.8 0.8 0.3 1 0 0 1.4 0.5 0 0 0 0 7 1978 0.1 0.7 4.7 4.4 5.1 5.2 3.8 0 0 0 0 0 0 0 1 2 25 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0.1 0 0 0 1 2 25 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0 0 1 2 25 1979 0 1.3 0.9 4.7 3.8 2.2 0.6 0.3 0 0 0 0 0 0 1 2 1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0 0 0 0 0 0 0 0 1.6 1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0 0 0 0 0 0 0 0 0 1 1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0 0 1.6 19 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0.1 0.4 27 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0 0 0 1.6 19 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0 0 0 0 0 1.6 19 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0 0 0 1.1 0 1.9 19 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0 0 0 1.1 0 1.9 19 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														21.5 8.9
1970										-				25.7
1971										0.5			0	12.6
1973				3.7	0.6	0.4	1.1							12.3
1974														7.1
1975 1.4 1.2 1.8 1 2.9 3.2 0.9 0 0 0 0 0.2 0.3 12 1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0 0.3 1.2 11. 1977 1.2 1.2 0.8 0.8 0.8 0.3 1 0 1.4 0.5 0 0 0 0 7. 1978 0.1 0.7 4.7 4.4 5.1 5.2 3.8 0 0 0 0 0 0 1.2 25. 1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0.1 0 0.1 0 0 1.2 25. 1979 0 0 2 1.1 4 2.7 2.9 0.1 0.1 0.1 0 0.1 0 0 0 1.4 1980 0.5 1.3 0.9 4.7 3.8 2.2 0.6 0.3 0 0 0 0 0 0 0 1.4 1981 0.1 0.3 0.7 2.9 1.3 4.4 0.8 0 0 0 0 0 0 0 0 1.4 1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0.2 0.1 0.1 0 1.6 19. 1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0.1 0.1 0.4 27. 1984 0.7 4.3 3.8 0.2 1.3 1 0.2 0 0.3 0.1 0 0.1 0.4 27. 1985 0.9 2.5 1.9 0.9 1.1 2.1 0.3 0 0.2 0 0 0 0.5 10. 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0.5 10. 1987 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 0.7 1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														17 16.7
1976 1.7 0.5 0.3 0.1 5.3 0.7 1.1 0 0.4 0 0.3 1.2 11.  1977 1.2 1.2 0.8 0.8 0.8 0.3 1 0 1.4 0.5 0 0 0 0 0 7.  1978 0.1 0.7 4.7 4.4 5.1 5.2 3.8 0 0 0 0 0 0 1.2 25.  1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0.1 0 0.1 0 0 1.4  1980 0.5 1.3 0.9 4.7 3.8 2.2 0.6 0.3 0 0 0 0 0 0 0 14.  1981 0.1 0.3 0.7 2.9 1.3 4.4 0.8 0 0 0 0 0 0 0 0 1.4  1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0.2 0.1 0.1 0 1.6 1.9  1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0 1.6 1.9  1984 0.7 4.3 3.8 0.2 1.3 1 0.2 0.4 0 0 0 0.1 0.4 27.  1985 0.9 2.5 1.9 0.9 1.1 2.1 0.3 0 0.2 0 0 0 0.5 10.  1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0.5 10.  1987 0 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0.5 10.  1988 1.1 0.9 1.6 1.8 0.3 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0.4 17.  1987 0 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														12.9
1977         1,2         1,2         0.8         0.8         0.3         1         0         1,4         0.5         0         0         0         7           1978         0.1         0.7         4.7         4.4         5.1         5.2         3.8         0         0         0         0         0         1.2         25           1979         0         2         1.1         4         2.7         2.9         0.1         0.1         0         0.1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         1         0         0											0			11.6
1979 0 2 1.1 4 2.7 2.9 0.1 0.1 0 0.1 0 0 1 1 1 1 980 0.5 1.3 0.9 4.7 3.8 2.2 0.6 0.3 0 0 0 0 0 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1		1.2	1.2	0.8	0.8	0.3	1							7.2
1980														25.2
1981 0.1 0.3 0.7 2.9 1.3 4.4 0.8 0 0 0 0 0 0 0 10  1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0.2 0.1 0 1.6 19  1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0.1 0.4 27  1984 0.7 4.3 3.8 0.2 1.3 1 0.2 0 0.3 0.1 0 0 0 11  1985 0.9 2.5 1.9 0.9 1.1 2.1 0.3 0 0.2 0 0 0 0 0 11  1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0.5 10  1987 0 0 0 6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 0 0 1  1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 0 0 0 0  1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0 0.8 11  1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0 0  1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0 14  1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 0 0 14  1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 0 17  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.9 0.0 0.2 13														13 14.3
1982 0 1.8 1.6 3.8 1.9 5.6 3 0 0.2 0.1 0 1.6 19 1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0.1 0.4 27 1984 0.7 4.3 3.8 0.2 1.3 1 0.2 0 0.3 0.1 0 0 0 11 1985 0.9 2.5 1.9 0.9 1.1 2.1 0.3 0 0.2 0 0 0.5 10 1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0.4 17 1987 0 0 0 6.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 0 0 7 1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 0 0 9 1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0 0.8 11 1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0 0 1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0.1 1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 0 0 14 1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 17  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.2 13														10.5
1983 1.7 3.9 2.4 5.3 4.2 6.8 2.3 0.4 0 0 0 0.1 0.4 27.  1984 0.7 4.3 3.8 0.2 1.3 1 0.2 0 0.3 0.1 0 0 0 11.  1985 0.9 2.5 1.9 0.9 1.1 2.1 0.3 0 0.2 0 0 0.5 10.  1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0 0.4 17.  1987 0 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 0 7.  1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 0 9.  1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0.8 11.  1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0 0.8 11.  1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0.1 14.  1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 1.4  1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.0 0.2 13.														19.6
1985					5.3	4.2	6.8	2.3						27.5
1986 1 3.8 1.2 1.3 5.2 3.8 0.4 0.1 0 0 0 0.4 17.  1987 0 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 0 7.  1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 9.  1989 0 1.9 3.3 0.6 0.4 3.1 0.1 0.7 0 0 0 0 8 11.  1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0 0 0 1 14.  1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0 1 14.  1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 0 1 14.  1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.0 0.2 13.	1984	0.7												11.9
1987 0 0 0.6 1.9 2.2 2.7 0.2 0 0 0 0 0 0 7.  1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 0 9.  1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0 0 8.  1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0 0.  1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0 1.  1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 0 14.  1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.0 0.2 13.														10.4 17.2
1988 1.1 0.9 1.6 1.8 0.3 1.2 2.4 0.2 0 0 0 0 0 9. 1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0														7.6
1989 0 1.9 3.3 0.6 1.4 3.1 0.1 0.7 0 0 0 0.8 11.  1990 0.6 0.7 0 2.1 2 0.6 0.9 2.1 0 0 0 0 0.1  1991 1.8 0.2 1.6 0.3 1 9.4 0 0.1 0 0 0 0 0.1  1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 14.  1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.0 0.2 13.														9.5
1990         0.6         0.7         0         2.1         2         0.6         0.9         2.1         0         0         0         0           1991         1.8         0.2         1.6         0.3         1         9.4         0         0.1         0         0         0         0.1         14           1992         2.2         0.1         2.8         1.7         5.3         2.4         0.1         0.2         0         0         0         0         14           1993         0.2         1,3         1.5         7.7         3.4         2.2         0.2         0.1         0.9         0         0         0         17           Average         0.7         1.5         2.2         2.4         2.4         2.4         1.2         0.4         0.1         0.0         0.0         0.2         13						1.4	3.1	0.1	0.7	O	0	0		11.9
1992 2.2 0.1 2.8 1.7 5.3 2.4 0.1 0.2 0 0 0 0 14. 1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.2 13.	1990		0.7	0										9
1993 0.2 1.3 1.5 7.7 3.4 2.2 0.2 0.1 0.9 0 0 0 17.  Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.2 13.														14.5 14.8
Average 0.7 1.5 2.2 2.4 2.4 2.4 1.2 0.4 0.1 0.0 0.0 0.2 13														17.5
Average 0.1 1.0 2.12 2.11	1993	0.2	1,3	1.5		0.7	****							
	Average	0.7	1.5	2.2	2.4	2.4	2.4	1.2	0.4	0.1	0.0	0.0		13.5

	NUMBER:	16				HISTORIC	RAINFALL					·	<u></u>
	<del> </del>	<del></del>				AUBERRY							,
											4110	050	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0.2	JUL	AUG 0	SEP 0	TOTAL 27
1922	0	0.8	9.5 5.5	5.8	5.3 0.5	3.6 1.3	0.8 8.3	1.5 0.3	0.2	0	0 0	1,5	28
1923 1924	1.9 0.2	3.8	0.6	2.2	0.8	7.6	1.3	0.0	0	. 0	ō	0	12
1925	2.4	2.1	5.2	1.7	6.1	3.2	3.7	3.5	0.2	0	0	0.3	28
1926	1.8	1.5	2.1	2.5	5.2	1.2	4	0.3	0.1	0	0	0	18
1927	0.1	7.2	1	5.4	6.8	2.8	1.8	0	0.3	0.2	0	0	25 22
1928	5.2	4.3	3.6	2	2.7	3.7 2.5	0.9 2.7	0	1,4	0	- 0	0	18
1929	0	4.7	3.2 1.1	7.7	1.2 5.4	3.4	1,3	0.9	- '.7	0	0	0.4	20
1930 1931	0.1	2.5	0	5.4	1.8	1.5	0.5	1.6	1.8	0	0	0.2	15
1932	0	3.3	8.6	5.8	4.8	2.3	0.5	0.7	0	0	0	. 0	
1933	0	0.1	3.5	6.9	1.2	3.5	0.2	1.1	0.4	0	0	0	16
1934	1.1	0	4.1	1.9	4.8	0.1	0	0.2	0.1	0	0	0.1	12 38
1935	2.2	6.6	4.6 2.3	9 3.4	5 13.8	5.3 3.7	5.6 1.4	0	0	. 0	0	0.1	27
1936 1937	4.9	0.8	8.3	4.1	8.1	6.5	1.4	0	0	0	0	0	33
1937	0	0.3	6.1	5.8	7.1	14.8	3.1	0	0	0	0	0.1	37
1939	1.9	0.6	1.4	4.6	4.3	4	0.4	0.1	0.6	0	0	1.3	19
1940	1.7	0	0.3	15.2	7.8	2.6	0.5	0	0	0	. 0	0	28
1941	1.7	0.1	11.4 9.1	4.6 5.4	8.2 3.3	3.3 2.8	6.1 3.5	1.4	0	0	0	0	29
1942	1.9	1.7 2.5	3.4	5.2	2.3	6.6	1.7	0	0	ő	ō	0	- 21
1944	0.4	0.8	3.1	3	7	0.9	2.8	0.5	0.1	0	0	0,1	18
1945	1.6	5.3	4.2	0.4	6.6	6	0.6	0	0.1	0	0	0	24
1946	2.8	2.2	3.7	1.3	3.8	5	0.1	0.8	0.1	0	0	0.4	19
1947	3.2	5.6	4.6	0.7	1.7 1.5	1.1	5.9	1.6	0.1	0	0	0.4	18
1948 1949	2.3 0.5	0.2	3.4	3.2	3.2	6	0.1	2.3	0	Ö	0.1	0	
1950	0.0	2.4	3.2	5.1	3.8	2.6	0	0.3	0	0.2	0	0.1	17
1951	3.6	9	5.3	3.8	2.3	1.1	2.4	0.2	0.1	0	0	0	27
1952	1.2	1.9	9	9.5	2.6	9.4	3.6	0.1	0	0	0	0.2	37 19
1953	0.1	2.3	1.5	3.7 4.1	0.1 4.1	1.7	2.6	0.7	0.7	0.1	0	0	20.
1954 1955	0.6	2.5	3.6	5.4	2.8	0.4	2.9	1.3	. 0	0	0	Ö	19
1956	0	3.3	17.2	6.2	1.5	0.1	4.8	2.3	0	0	0	0.1	35.
1957	2.7	0	1.4	3.1	3.5	2.5	2.4	4.5	0.2	0	0	0.5	20.
1958	1.7	0.6	4.3	4.2	7.3	8.7	5	1.5	0.1	0.1	0	0.8 4.5	34. 17.
1959	0	0.6	0.6	3.5	7.1 5.7	2.5	2.5	0.3	0	0	- 0	0	15.
1960 1961	0	4.9	0.9	2.5	1.2	2.5	1.1	0.9	0.1	0.1	0	0.2	14.
1962	0.3	3.4	2.1	3	12.4	3.4	0.4	0.4	0	0.2	0	0	25.
1963	1.3	0.1	0.6	7.3	4.7	4.6	4.7	0.8	0	0	0.1	0.4	24.
1964	1.9	0.1	0.5	2.3	0	3.5	1.7	1.3	0.3	0.1	0.3	0.3	18. 21.
1965	2	4.6	0	4.8	1.5	0.3	1,2	0.2	0.2	0.1	0.2	0.1	18.
1966	0.3	7.3	9.4	1.5 5.1	2.9 0.7	7.7	10.9	0.8	0.2	0	0	0.7	3
1967 1968	0	2.7	2.9	2.9	1.5	2.4	0.9	1.4	0.1	0	0	0	14.
1969	2	3	6.4	14.4	10.9	3.3	4.1	0	0	0	0	0	44.
1970	0	0	0	0	0	1.8	0.6	0	0:8	0	0	0	3.
1971	0.1	5.3	7.1	2.5	0.5	1.5	1.2	3	0.5	0	0	0	21. 12.
1972	0.5	2.2 5.6	7.1 2.7	5.5	9.2	5.1·	0.8	0	0.5	0	0	0	29.
1973 1974	2.9	5.6	5	6.3	0.8	5.5	3.6	0	0	0	0	0	29.
1975	3.3	1.8	3.2	1.8	5.2	7.3	2.5	0.1	0	0	0.4	0.6	26
1976	3.5	0.9	0.4	0.2	8.8	1.9	1.7	0	0	0	0.2	1.6	19.
1977	0.5	0.5	1.3	1.7	0.6	1.1	0.1	2.1	0.7	- 0	0	2.1	47.
1978	0	1.6	9.2	8.8 6.8	9.6	9.3 7.7	7.1	0.4	0	0.6	- 0	0	24
1979 1980	1.7	1.6 2.3	2	8.5	6.2	3.5	1.2	1	Ö	0	0	0	26
1981	0.4	0.3	1.3	6	1.7	5.3	1.3	0.3	0	0	0	0	16
1982	1.6	4.4	3	8.1	3.6	8.5	4.2	0.1	0.8	0	0.3	2.4	EO.
1983	3.3	6.8	6	8.8	8.7	10.9	3.4	0.6	0	0.1	0.2	1.9	50 21
1984	0.9	7.5	7.8	0.4	1.7	2.3	0.6	0	0.3	0.1	0.2	0.7	18
1985	1.5	5.2	2.9	4.1	11.6	6.3	0.8	0.2	0.1	0.1	0	0.8	33
1986 1987	1.3	5.8 0.1	0.6	3.9	4.4	4.8	1	0.2	0.1	0	0	0	15
1988	3		3.6	4.5	1.6	0.7	4.3	1.5	0.1	0.2	0	0	20
1989	0	3.7	3.7	0.9	2.2	4.3	0.3	1.5	0	0	0.1	2.4	19
1990	2.1	1.7	0	5	4.3	1.5	1.1	2.9	0	0	0	0	18 24
1991	3.4	1.2	2.7	1.2	1.1	13.8	0.6	0.2	0.2	1.4	0	- 0	25
1992	3.6	0 2	6.7 2.4	1.9	7.1 6.8	4.2 3.8	0.3	0.1	1.4	0	- 0	- 6	29
			2.4	111	0.0)	0.0	0.0	0.0					
1993	0.8					1	1				0.0	0.4	2

F(;()H;;;	NUMBER:	17											
	120111011111111111111111111111111111111					HISTORIC							
					F	RESNO WS	O AP (325	7)					
			- 550	IAAI	EED	MAR	APR	MAY	JÚN	JUL	AUG	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB 2.2	1.5	0.1	0.5	0.1	0	0	0	10
1922	0	0.3	3.5 2.2	2.5 1.1	0.7	0.1	3.9	0.2	0	0	0	0.3	9
1923	0.5 0.4	0.6 0.1	0.2	0.5	0.3	2.9	0.5	0	0	0	0	0	4
1924 1925	0.4	0.7	1.6	0.9	1.4	1.7	1.4	1.3	0	0.1	0	0	9
1925	1.8	0.2	1.3	1	1	0	3.9	0	0	0	0	0	9
1927	0.3	2.6	0.6	2.2	2.5	. 1.3	0.6	0.2	0.1	0	0	0.1	10
1928	2.3	1	0.8	0.1	0.8	1.3	0.3	0	0	0	0	0	6
1929	0	1.6	1.5	1.3	0.6	1.5	0.7	0	0.3	0	0	0	7
1930	0	0	0.5	1.9	1.9	1.4	0.4	0.3	0	0	0	0.2	6
1931	0.2	0.9	0	2.6	0.7	0.5	0.9	1.2	1.1	0	0	0.1	9
1932	0	1.8	3.4	1.9	1.1	0.8	0.2	0.4	0	0	0	0	- 5
1933	0	0.3	1	2.2	0.4	1.4	0.1	0.3	0.1	0	- 0	0	- 4
1934	0.5	0	1.6	0.4	1.8	0	0	0	0.1	- 0	0	ő	16
1935	1.7	2.2	1.9	3.6	2.1	2.4	2.8	0	0	0	.0	0	10
1936	1.2	0.8	1.2	0.7	4.7	1.4	0.5 0.3	- 0	0	0	0	0	12
1937	2.5	0	3.1	2	2.5	2.3 5.2	1.3	0	0.1	0	0	0.1	
1938	0.1	0.1	3	2.1	0.8	1.9	0.4	0	1.7	- 0	0	0.2	9
1939	0.7	0.1	1.5	5.9	3.2	0.9	0.4	0	.,,	- 0	0	0	11
1940	1	0.1	0.1 5.2	1.6	5.2	1.9	2.6	0	0.1	0	0.1	0	17
1941	0.6	0.1	4.2	1.3	0.7	1.1	1.3	0.3	0	0	0	0	10
1942	0.8	0.8	1.4	1.5	0.9	3.2	0.9	0	0	0	0	0	8
1943 1944	0.1	0.2	1.5	0.9	2.6	0.2	1.1	0.3	0	0	0	0	6
1944	0.1	1.4	1.5	0.9	2.3	2.3	0.1	0	0.2	0	. 0	0	9
1946	1	1.5	1.1	0.3	1.4	2	0	1	0	0	0	0.1	8
1947	0.7	1.9	2	0.2	0.6	0.5	0.4	0.2	0	. 0	0	0	- 6
1948	0.8	0.4	0.4	0	0.8	2.3	2.3	1	0	0		0	
1949	0.1	0	1.2	0.6	0.7	3.6	0	0.4	0	0	0	0	6
1950	0	0.5	8.0	3	1.8	1.8	0.8	0.1	0	. 0	0	0.1	8
1951	1.2	1.9	1.6	1.9	1.6	0.3	1.6	0	0.1	0	0	0	10
1952	0.3	1	2.8	3.6	0.5	3.6	2.1	0	0	0	0	0.1	
1953	0	1.6	4.1	1.5	0.1	0.6	1	0.5	0.3	0	0	0	9.
1954	0.2	1.5	0.5	1.8	1.1	2.9	0.5	0.1	0.3	, 0	0	0	8. 10.
1955	0	1.3	1.8	3.5	1.5	0.1	1.5	0.6	0	0	0	- 0	13.
1956	0	1.3	6.7	2.4	0.6	0.1	1.4	0.8	0,2	0	0	0.2	8.
1957	1	0	0.3	1.8	1.5	0.5	1.4	1.6 0.8	0.2	0	0	0.5	19.
1958	0.4	1	1.9	2	4.1	5.8	2.7 0.5	0.0	0	0	0	0.9	7.
1959	. 0	0.2	0.3	1.5	3.7 2.4	0.7	1.5	0.1	0	0	0	. 0	7.
1960	0	0	0.4	2.1 1.5	0.4	- 1	0.6	0.4	0	0	0.1	0	•
1961	0.1	2.8	1.3	1.1	6	1	0	0.2	0	0	0	0	11.
1962	0.7	1.6	0.5	2.2	2	2.1	3.7	0.4	0	0	0	0.2	11.
1963 1964	0.7	2.5	0.3	0.7	0	1.3	0.5	0.3	0.1	0	0.3	0	6
1965	1.2	1.5	2.6	1	0.4	2.4	1.7	0	0	0	0	0	10
1966	0.3	2.7	1.7	0.5	0.5	0	0.2	0.1	0.1	0	0	0	6.
1967	0.5	1.6	3	2.2	0.2	3.2	4.4	0.2	0.1	0	0	0	14.
1968	0.1	1.5	1	1	1.1	1.5	0.7	0.2	0	0	0	0	7
1969	- 1.5	1.9	2.4	8.6	5.6	1.2	1.6	0.1	0	0	0	0	22
1970		0.8	1.1	3.8	1.3	1.6	0.2	0	0.1	0	0	0	8.
1971	0	2.3	2.5	0.4	0.3	0.6	1	1.4	0 6	0	0	0.3	5
1972		0.6	2.6	0.4	0.7	0	0.3	0.2	0.6	0		0.3	13
1973		3.5	1.4	1.9	3.7	2.8	0.1	0	- 0	0	0	0	10
1974		1.4	1.7	2.8	0.3	2.6	0.6 0.6	0	- 0	- 0	0.1	0.2	
1975		0.3	1.3	0.7	1	2.4	0.0	0	0.4	0	0.2	1.2	9
1976		0.2	0.1	0 7	4.7 0.1	0.4	0.9	1.2	0.1	0	0	0	6
1977		0.9	0.7	0.7 3.2	4.4	4.3	2.8	0	0	ō	0	1	19
1978		0.5	0.6	2.7	2.5	2.3	0.1	0.1	0	0.1	0	0	9
1979		1.3	0.6	3.8	3.3	2.3	0.3	0.2	o	0	0	0	11
1980		0.1	0.7	2.7	1.3	2.6	1	.0	0	0	0	0	8
1981 1982		1.2	0.6	2.1	0.6	4.8	0.9	0	0.3	0	0	1.1	12
		3.2	1.6	5.1	3.7	4.5	2.8	0	· 0	0	0.1	1	23
1983 1984		2.5	1.8	0.2	1	0.5	0.3	0	0.2	0	0	0	6
1984 1985		1.9	2	0.4	0.7	1.7	0.1	0	0.3	0	0	0.4	8
1985		3	0.7	2.1	3.7	3.4	0.4	0.2	0	0	0	0.4	14
1987		- 0	2.3	1.9	1.4	2.4	0.1	0.9	0	0	0	0	
1988		0.5	1.2	1.5	0.8	0.3	2.4	0.4	0	0	0	0	<u> </u>
1989		1.4	2.5	0.5	1.2	2.3	0.1	0.9	0	0	0	1.1	
1990		0.5	0	2.8	1.3	0.7	0.9	1.6	0	0	0	0.2	3/
1991		0	1.2	0.1	1	7.2	0	0	0	0	0	0	10
1992		0		1.9	4.7	2.1	0.2	0	0	0.2	0	0	13
1993		1.2	1	5.2	2.4	1.8	0.2	0.3	1.6	0	0		
1990													

									·				
RECORD	NUMBER:	18				LUCTODIO	DAINEALL						<u> </u>
							RAINFALL DAM (6896	3)					
	<del> </del>	г -				11165 1 16511	Di iiii (cccc						
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL 18.5
1922	0		6	4.3	3.8	2.7 0.1	0.2 6.8	0.9	0.2	0		0.4	16.6
1923 1924	0.9		3.8	1.9 0.9	1.3 0.5	5		0.5	0	0	ō	0	
1925	1.1	1.3	2.8	1.6	2.5	2.9		2.2	0	0.2	0	0	
1926	3.1	0.3	2.3	1.7	1.7	0		0.1	0.1	0	0	0	
1927	0.5	4.5	1	3.8	4.3	2,2	1	0.3	0.2	0	0	0.2	18 11.5
1928	4.1	1.8 2.7	1.3 2.5	0.1 2.2	1.4 1.1	2.3 2.7	0.5	0	0.5	0	0	0	12.9
1929 1930	0			3.3	3.3	2.4	0.8	0.5	0	0	0	0.3	11.5
1931	0.3		0	4.5	1.2	0.8	1.5	2.1	1.9	0	0	0.1	13.9
1932	0		5.8	3.2	1.9	1.4	0.4	0.7	0,1	0	0	. 0	16.4 10.1
1933	0	0.5	1.7 2.8	3.8 0.7	0.8 3.1	2.4 0	0,2	0.6	0.1	0	0	0	7.7
1934 1935	0.9		3.3	6.3	3.6	4.1	4.8	0	0	0	0	0	28.9
1936	2		2	1.2	8.1	2.3	0.9	0.1	0	0	0	0	18
1937	4.4	0	5.4	3.4	4.3	4	0.6	0	0	0	0	0	22.1 27.7
1938	0.2	0.1	5.2	3.7	6.9 1.3	9 3.3	2.3 0.6	0	2.9	0	0	0.2 0.3	15.7
1939 1940	1.2	0.2 0.1	2.5 0.2	3.4 10.2	5.6	1.6	0.8	- 0	0	Ö	Ö	0	19.7
1941	0.9	0.1	9.1	2.7	8.7	3.2	4.5	0	0.2	0	0.1	0	29.5
1942	1.3	1	7.2	2.3	1.2	1.9	. 2.3	0.5	0	0	0	0	17.7
1943	0	1.5	2.5	2.6	1.5	5.6 0.3	1.6	0.5	0	0	. 0	0	15.3 12
1944 1945	0.1 1.5	0.4 2.4	2.6	1.6	4.5	3.9	0.2	0.5	0.4	0	0	0	16.6
1945	1.8	2.5	1.9	0.5	2.4	3.5	0.1	1.8	0	0	_0	0.2	14.7
1947	1.3	3.4	3.4	0.3	1	0.8	0.7	0.3	0	0	0	0	11.2
1948	1.4	0.7	0.7	0	1.3	3.9	3.9	1.7	0	0	0	0	13.6 11.4
1949	0.1	0 0.8	2.1	5.2	1.3 3.2	6.2 3.2	1.4	0.7	Ö	0	0	0.2	15.5
1950 1951	2.1	3.2	2.8	3.4	2.8	0.5	2.7	0	0.1	0	0	0	17.6
1952	0.6	1.8	4.9	6.2	0.9	6.2	3.6	0	0	0	0	0.2	24.4
1953	0	2.8	7	2.6	0.2	1	1.7	8.0	0.6	0	0	0	16.7 15.4
1954	0,3	2.6 2.3	0.9 3.2	3.1 6.1	2.5	0.1	0.8 2.5	0.2 1.1	0.5	0	0	0	17.8
1955 1956	0 0	2.3	11.6	4.2	1.1	0.1	2.4	1.4	. 0	0	0	0	23.1
1957	1.7	0	0.5	3	2.6	0.9	2.4	2.7	0.3	0	0	0.3	14.4
1958	0.7	1.8	3.3	3.5	7,1	10	4.7	1.4	0	0	0	0.8 1.6	33.3 12.7
1959	0	0.4	0.6	2.5	6.3	0.2 1.2	0.9 2.6	0.2	0	0	0	0	12.2
1960 1961	0.2	0 4.8	0.7	3.6 2.6	0.7	1.8	1	0.7	0	0	0.2	0	12.1
1962	0.2	2.8	2.3	1.9	10.3	1.8	0	0.3	0	0	0	0	19.4
1963	1.3	0.1	0.8	3.7	3.5	3.6	6.3	0.7	0.1	0	0	0.3	20.4
1964	1.6	4.4	0.5	1.1	0	2.2	0.9	0.6	0.1	0	0.4	0	11.8 20.4
1965	2.1 0.2	2.6 4	4.6 3.9	3.8	0.3	1.9	0.9	0.4	- 0	0	0.1	0	11.4
1966 1967	0.2	2	8.1	3.8	0.6	4.3	8.7	0.4	0.1	0	0	0.3	28.3
1968	0	1.6	2.5	2.5	0.9	1.9	8.0	0.4	0	0	0.1	0	10.7
1969	1.9	2.4	4.9	13.9	7.7	1.9	2.1	0	0.6	0.1	0	0.2	35.7 14.6
1970	0.3	1.1	1.9 3.9	6.3	0.8	2.9 1.6	0.3	2.1	0.4	0	0	0.1	15.1
1971 1972	0.1	4.3 1.5	5.1	0.5	1.3	0	0.8	0.2	0.1	. 0	0	0.3	9.4
1973	0.4	4.8	1.8	4.9	5.1	4.4	0.3	0.1	0	0	0	0	21.8
1974	2	3.1	3.4	5.2	0.7	4.7	2.8	0 1	0	0.2	0.1	0.2	22.1 18.1
1975	2.4	1.2	2.4 0.3	1.2	4.8	5.1 2.9	1.7	0.1	0	0.1	0.1	1	12.7
1976 1977	1.6 0.6	0.5 0.4	1.6	1.4	0.5	0.7	0	2	0.5	0	0.1	0	7.8
1978	0.0	1.4	6.7	6.3	7.4	6.3	5.9	0	0	0	0	1.3	35.3
1979	0	1.2	1.6	5.1	4.9	4.7	0.2	0.3	0	0.1	0	0.1	18.2 21.4
1980	0.8	1.6	1.4 0.9	7.1 5.5	5.5 1.6	3.1 4.4	1.5	0.4	0	0	0	0	14.7
1981 1982	0.1 2	0.1 3.3	2.1	5.7	1.9	7.4	3.9	0.1	0.9	0.2	0	2.1	29.6
1983	3.7	6.5	4.7	7.9	5.4	7.8	1.9	0.4	0	0	0.1	1.3	39.7
1984	0.5	5.3	4.3	0.2	2	1.3	0.7	0	0.2	0	0	0	14.5 16.1
1985	1.1	4.2	2.9	0.8	2.3	3.6 6	0.1	0	0	0.1	0	0.6	26.1
1986	1i	5.2 0.1	1.5	2.3	9.2	3	0.3	- 0	0	0	Ö	0.0	9.7
1987	1.6	1.4	2.9	4.4	0.5	0.8	3	0	0.1	0	0	0	14.7
1989	0	2.9	3	0.9	2.1	3.5	8.0	0.9	0	0	0.1	1.3	15.5
1990	0.9	0		4.7	2.6	1.6	0.8	2.5	0.1	0	0	0.1	13.2 17.6
1991	1.4	0.8	2.4 5.7	0.6	6.2	12 3.5	0.2	0.1	0.1	0.4	- 0	0.1	22.7
1992 1993	4.7 0.6	0 2.8	1.6	9.2	6.4	3.5	0.4	0.1	1	0.4	0	0	25.6
1993	0.0		<del></del>										
Average	1.0	1.8	2.9	3.3	3.1	3.1	1.8	0.5	0.2	0.0	0.0	0.2	17.8

RECORD N	NUMBER:	19					DAILETT					. <del></del>	
						HISTORIC DRANGE C		)					-
			· 1			JIIANGE O	012 (0470						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL 12.5
1922	0	0.3	4.1	2.9	2.6 0.9	1.8 0.1	0.1 4.6	0,6	0.1	0		0.3	11.3
1923 1924	0.6 0.4	0.7 0.1	2.6 0.3	1.3 0.6	0.9	3.4	0.6		0	ō	0	0	5.8
1925	0.8	0.9	1.9	1.1	1.7	2	1.7	1.5	0	0.2	0	0	
1926	2.1	0.2	1.5	1.1	1.2	0	4.6	0	0.1	0	0	0.1	10.8 12.2
1927	0.3	3.1	0.7 0.9	2.6 0.1	2.9	1.5	0.7	0.2	0.1	0	0	0.1	
1928 1929	2.8 0	1.2	1.7	1.5	0.7	1.8	0.8	ő	0.3	0	0	0	8.7
1930	Ö	0	0.6	2.2	2.2	1.6	0.5	0.3	0	0	. 0	0.2	7.6
1931	0.2	1	0	3.1	0.8	0.6	1	1.4 0.3	0.9	0	0	0	13.9
1932	0	2.1 0.2	4.8 1.3	3 5.5	2.5 0.4	0.3 1.2	0.9	0.9	0.1	0	- 0	0	9.7
1933 1934	0.4	0.2	1.9	1.5	2.1	0.1	0.1	0.4	0.4	0	0	0	6.8
1935	1.2	2.6	3.4	3.8	2.7	3.6	4.3	0	0	0	0	0	21.6 16
1936	1.1	0.1	1.4	1.8	8.6	1.6	1.1	0.2	0.1	0	0	0	19.4
1937	1.8	0.2	4.8 3.3	2.6 2.7	5.3 4.4	3.6 6.3	2.5	0.2	0	0	0	0.1	19.9
1938 1939	0.2	0.2	1.8	2.6	1.7	3.5	0.4	0.2	0	0	0	0.9	12.5
1940	0.5	0	0.4	8.1	4.9	2.3	1.2	0	0	0	0	0	17.4
1941	3	0.1	5.8	1.7	6.1	1.9	3.4 1.6	0.6	0	0	0	0	11.3
1942	0.3	0.5	4.4 2.7	1.7 3.6	1.2 1.5	3.5	0.6	0.6	0	0	0	0	12.7
1943	0.1	0.8	1.8	1.6	3.5	0.7	2.1	0.1	∙0.1	0	0	0	10.3
1945	0	3.5	1.6	0.3	4.4	3	0.5	0	0.2	0	0	0	13.5 11.7
1946	2	1.3	1.8	1,2	1.7	3.1 0.9	0	0.5 0.7	0	0.1	0	0	11.7
1947 1948	1.8	2.4 0.8	3.1 0.6	0.6	1.1	3.5	2.5	0.7	0	0	0	0	10.2
1949	0.1	0.0	2.1	1.6	1.5	3.2	0	0.3	0	0	0	0	8.8
1950	0	1.6	1.1	2.5	1.3	2.1	1.5	0.1	0	0.2	0	0.2	10.6 11.3
1951	1.1	2.1	4.1	2.1	1.4 1.2	0.3 5.3	1.5	0.1	0.2	0	0	0.3	18.6
1952 1953	0.5	1.7	3.8	2.3	0	1	1.3	0.8	0.4	0	0	0	10.9
1954	0.1	1.5	0.8	2.7	1.5	2.6	0.9	0.1	0.3	0	0	0	10.5
1955	0	1.5	2.1	4.3	2	0.2	1.2	0.9	0	0	0	0	12 17.8
1956 1957	0.7	2	0.4	2.6	0.8	1.3	1.4	1.6	0.2	0	0	0.1	9.7
1957	0.7	1.4	3.1	2.8	3.8	5.1	2.9	0.3	0	0	0.1	0.7	20.9
1959	0	0.1	0.3	1.5	2.9	0.1	0.3	0.2	0	0	0	0.6	6.6
1960	0	0	0.4	1.4	0.3	0.9	0.9	0.3	0	0	0	0.2	8.8
1961 1962	0.3	1.7	0.5 1.6	1.5	7.2	1.4	0.1	0.3	.0	o	0	0.2	14
1963	0.6	0	0	3	3.2	2.3	3.4	0.3	0.1	0	0	0.2	13.1
1964	1.5	2.2	0.6	1	0.1	1.3	1.2	0.6	0	0	0	0.5	9 11.4
1965	1.1	2	2.5	1.8	0.3	0.8	3.3 0.6	0.4	0.1	- 0	0	0.1	8.3
1966 1967	0.1	2.9 0.9	5.4	2.3	0.4	2.4	4.2	0.6	0.2	o	0	0.3	16.7
1968	0.3	1.6	1.5	1.3	1	1.4	0.5	0.1	0	0	0	0	7.7
1969	1.8	1.5	3	10.3	6.8	1	0.3	0.2	0.4	0.1	0	0	27.1 9.4
1970	0.1	0.3 3.5	1.4	4.1 0.5	0.9	2.3 0.8	0.8	1.7	- 0	0.1	0	0.1	9.9
1971 1972	1.1	0.8	3.5	0.4	0.9	0.0	0.1	0.3	0.1	0	0	0,4	7.6
1973	0.4	3.9	1.5	5	3.6	3.8	0.3	0	0	0	0	0	18.5
1974	1.4	2.6	1.4	3.7	0.6	2.8	1.1 0.7	0	0	0	0	0.1	13.6 11.3
1975	2.5	0.7	1.8	0.9	1.9 3.7	2.7 1.2	1.1	0	- 0	0.1	0	0.9	9.4
1976 1977	1.4	0.6	1	1	0.2	0.4	0	1.4	0.2	0	0.2	0	6.2
1978	0.2	0.7	4.5	4.2	6.2	5	3.5	0	0	0	0	1.5	25.8
1979	0	0.9	1.4	3.2	3.2	2.2	0.6	0.2	0	0.1	0	0	11
1980	0.5 0.1	1.3	0.4	4.4 3.7	3.3 1.7	2.3 2.8	1.6	0.2	- 6	0	0	o	10.4
1981 1982	1	2.5	1.2	2.9	1.1	5.5	2.2	0	1.3	0	0	1.9	19.6
1983	2.2	4.1	1.8	5.3	3.9	4.9	1.2	0.3	0	0	0.1	0.1	23.9 8.1
1984	0.4	- 3.2	2.5	0	1.2	0.7 2	0.3	0	0.1	0	0	0.4	10.6
1985 1986	0.8	2.8	2.4 0.9	0.8 1.3	5.4	4.6	0.3	0	0.1	ő	0	0.6	17.4
1986	0.5	0.5	1	1.9	2.6	3.6	0.1	0.3	0	0	0	0	10
1988	0		2.3	2.8	0.3	1	2.6	0.4	0	0	0	0.9	10.9 7.6
1989	0	0	2.7	0.5 3.4	1.3	1.2 0.8	0.2	0.8 2.4	0	0	0	0.9	10.1
1990 1991	0.6	0.6	0 1.2	0.1	1.5	7.2	0.8	0	0	0	. 0	. 0	10.3
1992	2.2	0	2.7	1.9	4.7	2.1	0.2	0	0	0.2	0	. 0	14
1993	0.1	1.2	1	5.2	2.4	1.8	0.2	0.3	1.6	0	0	0	13.8
1		- 40	2.0	2.4	2.2	2.1	1.2	0.4	0.1	0.0	0.0	0.2	12.5
Average	0.7	1.3	2.0	2.4	۷.۷	4.1	1.6	V-71	9.1	5.0]			

IDE00	DD 1	UNADED.	20	<del></del>					1			· · · · · · · · · · · · · · · · · · ·		
HECO	HU N	IUMBER:	20	L			HISTORIC							
· 🗀							HANFORD	2 S (3747)	1					
-		OCT	NOV ·	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	922	0.2	0.2	3.1	1.7	2.2	1.8	0.1 2.4	0.4	0.2	0		0.3	9.9
	923 924	0.4	0.8	2.5 0.2	1.1 0.5	0.7 0.4	1.9	0.6	0.1	0	0	ō	0.0	3.8
	925	0.6	0.9	2.1	0.5	0.9	1.6	1	0.9	0	0	0	0	8.5
	926	0.4	0.1	1	0.8	1.4 2.5	0.2	2.7 0.2	0.1	0	0	0	0	11.2
	927 928	0.8 1.7	3.7 1.6	0.6	1.3 0.1	2.5	1.5	0.1	0.1	0	0	0	Ō	6.9
	929	0	1.5	1.7	0.8	0.6	1.4	0.8	0	0.2	0	0	0	7
	930	. 0	0	0.4	1.7 2.3	0.7	1.7 0.1	0.2	0.4	1.1	0	0.1	0.4	5.8 6.6
	931 932	0.1	0.7 1.4	2.5	1.9	1.5	0.5	0.7	0.1	0	0	0	0	8.6
	933	0	0.3	0.9	3.1	0.2	0.7	0.3	0.4	0.1	0	0	0	6
	934	0.2	0	1.8	0.2 2.5	1.5	0.1 2	0 2	0.2	0.1	0	0	0.1	3.3 13.5
	935 936	1.1 0.5	2.2 0.4	0.9	0.7	4.7	1	0.6	0	Ö	0	0	0	8.8
	937	1,8	0	2.9	2	2.5	2.2	0.2	0	0	0	0	0	11.6
	938	0.1	0.2	2.2	1.8 1.5	3.5 0.8	4.6 1.4	1.1 0.8	0.1	0.2	0.1	0	0.1	14 6.4
	939 940	0.2	0.2	1.4 0.2	3.5	3.6	1.4	0.8	0	0.1	0	0	0	9.2
	941	0.9	0	3.6	1.5	3.9	2	2.4	0	0	. 0	0	0	14.3
	942	0.9	0.6	3.1	1.2	0.9	0.9	1.2	0.2	0	0	. 0	0	9.5
	943 944	0	0.4	1.1	2.7 1.3	1.1	3.3 0.2	0.9	0.3	0.2	0	0	0	7.1
	945	0.2	2.3	1	0.3	2.7	1.8	0.2	0.1	0.2	0	0	0	8.8
	946	0.7	1.1	1.5	0.3	1.5	2.6 0.6	0.1	0.4	0	0.1	0	0	8.3 6.5
	947 948	1.3 0.6	0.3	2.1 0.5	0.4	0.5	1.5	1.5	0.4	0	0	o	ō	5.3
	949	0.0	0.0	1	0.5	0.9	1.9	0.1	0.5	0	0	0	0	4.9
	950	0	0.6	0.7	1.9	1.1	1.1	0.4 1.2	0.1	0	0.1	0	0	5.9 5.5
	951 952	0.3	0.6 1.1	1.1	1.2 3.1	0.8	2.2	0.8	0.1	0	Ö	0	0.2	10.2
	952	0.1	0.6	3	1.1	0.3	0.3	0.8	0.3	0	0	0	0	6.5
19	954	0	1	0.1	1.9	0.8	2.2	0.5	0.3	0.1	0	0	0	6.9 8.6
	955	0	0.7 0.9	1.6	3.3 1.2	1.3	0.4	0.4	0.9	0	0	0	6	8.8
	956 957	0.7	0.9	0.2	1.4	1.2	0.6	0.7	0.6	0	0	0	0	5.4
	958	0.2	1,4	1.4	1.9	2.3	3.9	2	0.2	0	0	0	0.9	14.2 3.9
	959	0	0.2	0.2	0.9	1.9	0.1	0.5	0	0	0	0	0.1	3.9
	960 961	0.5	0 2.6	0.2	1.3	0.2	0.7	0.2	0.4	0	0	. 0	0	5.9
	962	0	1.1	1.3	0.7	4.9	1.1	0	0.1	0	0	0	0	9.2
ļ	963	0.1	0	0.2	1.2	1.7	0.9	2.9	0.6	0.2	0	0.3	0.3	8.6 4.9
	964	0.8	1.2 1.3	0.3 1.4	0.6 1.2	0.3	0.3	1.6	0.2	0	0	0.1	0.1	7.2
<del></del>	966	0.1	2.2	2	0.6	0.7	0.1	0	0.1	0.1	0	0	0.3	6.2
	967	0	1.3	2.6	1.4	0.1	2.4	0.5	0.1	0.2	0	0	0.3	11.4 5.3
<u> </u>	968 969	1.3	2	0.5	0.6 6.7	0.6 4,5	0.8	0.9	0.1	0.2	0.1	0	0.2	17.6
	970	0.1	0.5	0.7	1.6	1.3	1.4	0.2	0	0	. 0	0	0	5.8
	971	0	2.4	1.2	0.3	0.2	0.2	0.4	1.4	0	0	0	0.2	6.1 3.1
	972	0.1	0.4 2.9	1.9 0.6	0	0.3 2.3	2.2	0.1	- 0	0	0	0	0	8.3
	974	0.2	0	0	3	0.1	1.8	0	. 0	0	0	0	0	4.9
19	975	0.6	0.2	1.4	0.1	2.3	0.6	0.5 1.5	0	0.5	0	0.2	1.5	6.7 7.1
	976	0	0,1 1,1	0.2	0.6	2.9	0.2	0	0.9	0.3	0	0	0	4.1
	978	0.1	0.7	2.8	2.2	5.1	4.1	1.7	0	0	0	0	1.1	17.8
19	979	0	0.8	0.5	2.2	1.6	1.2	0.1	0	0	0	0	0.1	6.4 8.4
	980 981	0.4	0.6	0.4	2.9 1.8	2.7 0.9	1.3	0.7	0.2	0	0	0	0	6
	982	0.8	1.1	0.3	0.8	0.4	3.5	1.8	0	0.4	0.2	0	0.6	9.9
19	983	1	2.2	0.7	3.7	2.6	3.4	1.6 0.2	0	0	0	0.1	0.8	16.1 4.2
	984	0.4	1.7	1.2	0.6	0.4	0.3	0.2	0		0.1	0	0	3.2
	985 986	0.5	2.1	0.7	1.5	2.6	3.4	0.5	0	0	0	0	0.2	11.5
19	987	0	0.2	0.8	1.8	2.1	2	0.1	0.1	0.1	0	0	0	7.2 7.6
	988	0.6	0.5	1.7	1.4 0.2	0.4	0.9	2 0	0.1	0	0	0	0.7	6.8
	989	0.3	1.3 0.2	2.3	1.7	1.1	0.3	1	0.9	0	0	0	0	5.5
19	991	0.4	0.1	1.5	0.3	0.1	6.6	0.2	0	0.1	0	0	0.1	9.4
19	992	0.6	0	2.6	1.4	2.8	0.9 2.2	0.1 0.1	0.1	0.3	0	0	0	8.4 10.6
1:	993	0.2	0.6	0.7	3.9	2.5	2.2	0.1	0.1	0.5				
Aver	age	0.3	0.8	1.3	1.4	1.5	1.4	0.7	0.2	0.1	0.0	0.0	0.1	7.9

	uuunen.	- 04		<del></del> -T			-				<del></del>		
RECORD	IUMBEH: ]	21				HISTORIC	RAINFALL						
						VISALIA	(9367)		<del></del>				<u> </u>
		1101		LANI	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
4000	OCT 0.2	NOV 0.2	DEC 4	JAN 2.2	2.9	2.3	0.2	0.6	0.3	0	0	0	12.
1922 1923	0.6	1	3.3	1.4	0.9	0.2	3.1	0.2	0	0	. 0	0,3	1
1924	0.3	0.1	0.3	0.7	0.6	2.4	0.8	0	0	0	0	0	5.: 10.:
1925	0.8	1.2	2.7	0.6	1.2	2	1.3	1.1	0	0	0	0	8.0
1926	0.5	0.1	1.3	1.1	1.9	0.3 2.6	3.4 0.2	0.1	- 0	0	0.1	ō	14.5
1927 1928	2.2	4.7 2.1	0.8	0.2	0.6	1.8	0.3	0.2	0	0	0	0	8.7
1929	0	1.4	1.9	1.2	0.8	1.3	0.9	0	0.1	0	0	0	7.6
1930	0	0	0.3	2.1	1.7	1.4	0.4	1	0	0	0	0	6.9
1931	0.1	1	0	2.6	0.9	0.1	1.1	0.3	0.6	0	0	0	10.3
1932	0	1.5	3.1	1.9 4.7	2.1	0.5 0.6	0.9	0.7	0.3		0	o	8.1
1933 1934	0.4	0	1.6	1.8	1.7	0.2	. 0	0.5	0.5	0	0	0	6.2
1934	0.7	2.4	2.4	2.7	2	2.7	2.6	0	0	0	0	0	15.5
1936	0.8	0.1	1	0.8	6.6	1.3	1	0.1	0	0	0	0	11.7
1937	2	0	3.4	1.7	3.7	2.7	0.3	0	0	0	0	0	16.6
1938	0.1	0.4	3.1	2.5	3.1	5.2 2.6	0.7	0.2 0.1	0	0	0	0.1	8.3
. 1939	0.4	0.1	1.8	7.1	4.2	1.4	0.7	0.1	0	ő	0	0	14.2
1940 1941	0.5	0.1	3.9	1.4	4.2	1.5	2.7	0.1	0	0	0	0	15.7
1942	0.6	0.4	3.3	1.1	0.7	0.8	1.2	0.4	0	0	. 0	0	8.5
1943	0	0.5	1.4	3.9	1.7	3.4	0.7	0	0	0	0	0	11.6 8.8
1944	0.2	0.4	1.1	1.4	3	0.3 2.6	1.9	0.5	0.2	0	0	0	11
1945	0.1	3.1	1.3	0.2	3.1	2.6	0.4	0.5	0.2	0	0	0	8.9
1946 1947	1.5	0.8	2.5	0.7	1.7	0.9	0.1	0.4	O	0	0	0	9
1947	0.4	0.4	0.6	0.4	1.7	2	2.3	0.4	0	0	0	0	7.8
1949	0.1	0	1.2	1.1	1.4	2.7	0	0.2	0	0	0	0,2	6.7 7.3
1950	0	0.8	0.6	2.3	1.4	1.4	0.6	0.1	0	0	0	0.2	8.1
1951	0.5	1.2	1.7	1.6 4.1	0.7	0.3 3.5	0.9	0.1	0	0	- 0	0.2	14.8
1952 1953	0.7	1.6 1.6	3.1	2.1	0.7	0.7	0.7	0.7	0	0	0	0	8.9
1954	- 0	1.2	0.3	2.1	1.1	1.8	0.3	0	0.2	0	0	0	7
1955	0	0.8	1.5	3.4	1.1	0	0.6	0.6	0	0	0	0	13.5
1956	0.1	1.4	6.1	1.6	0.6	0	1.9	1.8	0.1	0	0	0.1	7.4
1957	0.6	0	0.3	2.2	1.3 3.2	1.3 4.1	1.2	0.3	0.1	- 0	0	0.9	15
1958 1959	0.3	0.7	0.2	1	2.2	0.3	0.3	0.1	0	0	0	0.2	4.5
1960	0	0.2	0.3	1.3	2.3	0.7	1.5	0	0	0.2	0	0	6.3
1961	0.1	3	0.3	1.3	0.1	0.7	0.3	0.4	0	0	0.2	0	6.4 12
1962	0	1.5	1.9	1.3	5.8	1.3	0	0.2	0.2	0	0	0.3	9.4
1963	0.4	0	0.1	0.8	2.1 0.2	2.1	3.2 1.5	0.4	0,2	0	0	0.4	7.7
1964 1965	1.9	1.2	1.9	1.1	0.2	0.2	2	0	. 0	0	0	0.1	8.4
1966	0.1	2	2	0.8	0.4	0.1	0	0.3	0.2	0	0	0	5.9
1967	0	0.8	3.8	1.7	0.2	1.7	4.8	0.3	0.4	0	. 0	0.1	13.8 5.8
1968	0	1.5	0.9	1.2	0.9	0.8	0.4	0.1	0.3	0.1	0	0	17.8
1969	1.4	0.8	0	7.7 3.1	5.5 1.2	0.9	0.2	0	0.3	0.11	0	0	7.9
1970	0.1	0.6 3.6	0.8 1.7	0.6	0.8	0.3	1	2.2	0	0	0	0	10.2
1971 1972	0	0.7	2.7	0.2	0.8	0.0	0.2	0.3	0	0	0	0.1	5
1973	0.8	2.6	1.5	4	2.9	3.7	0.1	0	0	0	0	0	15.6 10.5
1974	0.8	1	2	3.2	0.4	2.5	0.6	0	0	0	0	0	11.1
1975	4.7	0.3	1.6	0.3	1.8 3.5	1.6	0.8	0	0.2	0	0	1.5	10.2
1976	1.1 0.1	1.3 0.9	0.3	0.4	0.1	0.4	0	1.3	0.1	ő	0.1	0	4
1977 1978	0.1	0.9	3.2	3.1	4.9	4.6	2.1	0	0	0	0	1.4	20.4
1979	0.4	0.7	0.9	2	1.5	2.3	0	0	0	0	0	0.2	7.6
1980	0.3	0.7	1.1	3.8	3.8	1.5	1.4	0.3	0	0	0	0	12.9
1981	0.1	0	0.8	2.5	1.8	2.5	1.9	0	. 0.8	0.3	0	1.1	14.7
1982	0.9	1.8	0.7 0.9	1.8 3.3	0.3	5.1 3.4	1.8	0.7	. 0.8	0.5	0.1	0.3	15.4
1983 1984	0.9	0 2	2.3	0	0.5	0.5	0.3	0	0	0	0.1	0	5.9
1984	0.2	2.5	2.0	0.9	1.2	1.1	0.1	0	0.1	0	0	0	8.7
1986	0.8	3.6	0.6	1.4	3.5	3.3	0.7	0	0	0	0	0.3	14.2 8.1
1987	0	0.3	1.3	1.6	3	1.6	0.2	0.1	0	0	0	0	10.
1988	0.9	1.5	2.2	1.9	0.2	0.8	2.2	0.6	0	0	0	0.6	7.9
1989	0	1	2.4	0.2	1.4	1.9 0.1	0.1	1	0	0	- 0	0.1	5.
1990	0.1	0.4	0 3.3	2.3 0.2	0.2	7.4	0.4	ō	0	0	0	0	11.
1991 1992	1.3	0.2	2.7	1.5	3.2	1.4	ō	0	0	0	0	0	10.1
1993	0.5	1.4	1.1	3.7	2.9	1.9	0.1	0.1	0.6	0	0	0	12.3
							1.0	.0.3	0.1	0.0	0.0		10.0
	0.5	'1.0	1.6	1.8	1.9	1.7						0.1	711

REC	ORD N	UMBER:	22				LUCTORIO	DANIEA:						L
							CORCOR	RAINFALL AN (2012)					· · · · · ·	
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL.	AUG	SEP	TOTAL
	1922	0.2	0.2	2.8	1.5	2	1.6	0.1	0.4	0.2	0	0	0	7
<u> </u>	1923 1924	0.4	<u>0.7</u> 0	2.3 0.2	0.5	0.6 0.4	0.1 1.7	2.2 0.6	0.1	0	0	0	0.2	7. 3.
	1925	0.6	0.8	1.9	0.4	0.9	1.4	0.9	0.8	0	0	0	0	7.
	1926	0.3	0.1	0.9	8.0	1.3 2.3	0.2	2.4 0.2	0.1	0	0	0	0	10.
	1927	0.7 1.5	3.3 1.5	0.6 0.7	1.2 0.1	0.9	1.4	0.2	0.1	0	0	0	0	6.
	1929	0	1.3	1.5	0.7	0.6	1.3	0.7	0	0.2	0	0	0	6.
<u> </u>	1930	0.1	0.6	0.4	1.5 2.1	0.9	1.5 0.1	0.1	0.3	0	0	0.1	0.3	6.
	1932	0.1	1.2	2.3	1.7	1.4	0.4	0.6	0.1	0	0	0	. 0	7.
	1933	0	0.3	0.9	2.8	0.2	0.7	0.3	0.4	0.1	0	0	0	5.
	1934	0.1	0 2	0.9 1.7	0.2 2.3	1.4 1.6	0.1 1.8	1.9	0.2	0.1	0	- 0	0.1	12.4
	1936	0.5	0.4	0.8	0.6	4.3	0.9	0,5	0	0	0	0	0	
	1937	1.7	0	2.6	1.8	2.2	4.2	0.2 1	0.1	0.2	0,1	0	0.1	10.
	1938	0.1	0.2	1.3	- 1.6 1.4	3.2 0.7	1.3	0.8	0.1	0.1	0.1	0	0.1	
_	1940	0.5	0.1	0.2	3.2	3.3	0.9	0.2	0	0	0	0	0	8.4
_	1941 1942	0.8	0.5	3.3 2.8	1.4	3.5 0.8	1.9	2.2 1.1	0,2	0	0	0	. 0	13.1 8.2
	1942	0.8	0.5	2.0	2,5	1	3	0,8	0	0	0	0	0	8.7
	1944	0	0.2	0.9	1.2	2.7	0.2	8.0	0.3	0.2	0	0	0	6.5 7.9
	1945 1946	0.2	2	1.4	0.2	2.5	1.6 2.3	0.2	0.1	0.2	0.1	0	0	7.6
	1947	1.2	1	1.9	0.4	0.4	0.5	0.1	0.4	0	0	0	0	5.9
	1948	0.5	0.3	0.5	0,2	0.4	1.3	1.4	0.5	0	0	0	0	4.9
	1949 1950	0	0.4	0.6	1.5	1	0.7	0.4	0.8	0	0	o	0.1	4.7
	1951	0.1	0.3	0.6	1	0.5	0.3	1.3	0	0	0	0	0	4.1
	1952 1953	0.1	1.2	1.7 2.6	3.3 0.9	0.2	0.2	0.5	0.2	0	0	0	0	8.9
	1954	0.1	1 1	0	2	0.8	1.4	0.4	0.2	ō	0	0	0	5.9
	1955	0	0.4	1.1	2.8	0.8	0,1	0.7	0.3	0	0	0	0	6.2 7.5
	1956 1957	0.6	0.8	3.3 0.1	1.2	0.3	0.7	1.1	0.8	0.2	0	0	0	5.7
	1958	0.2	0.6	0.8	1.9	2.7	3.4	2.7	0.3	0	0	0	0.6	13.2
	1959	0	0.4	0	0.8	1.5	0.1	0.4	0	0	0	0	0.1	3.3 3.8
	1960 1961	0.2	2.9	0.2	0.8	0.3	1.1	0.0	0.2	0.1	- 0	0	0	5.6
	1962	0	0.8	1.3	0.9	4.4	0.6	0	0	0	0	0	0	8
	1963	. 0.1	0.8	0.2	0.5	2.2 0.1	1.2 0.6	1.8	0.5	0.3	0	0	0.4	7 5.1
	1964 1965	0.8	0.8	0.2	0.9	0.1	0.2	1.4	0.1	0	0	0	0.1	5.3
	1966	0	1.6	1.8	0.5	8.0	0.1	0	0.1	0.2	0	0	0	5.1 8.8
	1967 1968	0	0.7 1.5	0.4	0.5	0.1	0.9	2.5 0.3	0	0.4	0	0		4.3
	1969	1.5	0.9	1.4	6,1	4.2	0.5	0.8	0.1	0	0.1	0	0.1	15.7
	1970	0.1	0.4	0.3	1	1.9	1.3	0.3	0	. 0	0	0	0	5.3 6
	1971 1972	0	2.6 0.2	1.1	0.3	0.2	0.2	0.3	0.2	0	0	0	0	2.9
	1973	0.2	2.1	0.8	4.2	2.3	2.3	0.1	0	0	0	0	0	12
_	1974	0.1	0.4	0.9	2.8	0.1	1.7 0.7	0.1	0	0	0	0	0.5	6.1 4.5
	1975 1976	0.6	0.1	0.2	0	3.4	0.7	1.2	0	0.3	0	0	2.2	8.3
	1977	0.2	1	0.5	0.3	0	0.8	0	0.9	0.1	0	0.1	1.1	3.9 16.4
	1978 1979	0.3	0.5	3.3 0.7	1.9	1.2	1.3	1.8	0	0	0	0	0	5.6
	1980	0.3	0.8	0.4	2.7	3	1.3	0.2	0.1	0	0	0	0	8.4
	1981	0.1	0	0.3	1.5	0.9	1.3	0.7 1.7	0	0.2	0	0	0.6	<u>4.8</u> 9
	1982 1983	0.9	0.9	0.2	1.2 3.4	0.5 2.1	2.8	1.7		0.2	0	0.1	1.6	14.1
	1984	0.3	1.3	1.1	0.1	0.5	0.2	0.2	0	0	0.1	0	0	3.8
	1985	0.4	2.4	1.4	0.3 1.3	0.3 2.3	0.7 1.8	0.1	0	0	0	0	0.2	5.6 6.2
	1986 1987	0	0.5	0.3	1.3	1.2	1.4	0.6	0.1	0.1	0	0	0	5.1
	1988 -	0.5	0.8	1.6	1.3	1.1	0.3	2	0	0	0	0	0	7.6
	1989	0.1	0.7 0.1	1.6	0.3	0.8	0.2	0.6	0.4	0	0	0	0.4	5.7 4
	1990 1991	0.1	0.1	1.8	0.6	0.8	5.4	0.3	0	0	0	0	0	9.6
	1992	0.5	0	2.1	1.3	3.7	0.9	0	0	0	0	0	0	8.5
	1993	1	0.6	0.1	3	3.2	1.5	0	0.1	0.1	0	0		9.6
Ave	rage	0.3	0.7	1.1	1.3	1.4	1.2	0.7	0.2	0.1	0.0	0.0	0.1	7.2

RECORD N	UMBER:	23			T	<u> </u>							
					·	HISTORIC							
<del></del>			7		i	PORTERV	LLE (7077)		1				
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JÜL.	AUG	SEP	TOTAL
1922	0.3	0.3		2.5	3.3	2.6	0.2	0.6	0.3	0	0	0	14
1923	0.7	1.1		1.6	1	0.2	3.5	0.2	0	0	0	0.4	12
1924	0.3	0.1		0.8	0.6	2.7	0.9	1.3	0	0	0	0	12
1925 1926	0.9 0.5	1.3		0.7 1.2	1.4 2.1	2.3 0.3	1.5 3.9	1.3	0	0	0	0	9
1927	1.1	5.4		1.9	3.7	3	0.3	0.1	0	Ö	0.1	0	16
1928	2.4	2.4		0.1	1.4	2.3	0.1	0.2	0	О	0	Ö	1
1929	0	2.2		1.2	0.9	2	1.2	0	0.3	0	0	0	10.
1930	0	0		2.4	1.5	2.4	0.2	0.5	0	0	0	0.6	8.
1931	0.1	1		2.7	2.2	0.1	1.3	0.3	1.6	0	0.1	0.1	9. 12.
1932 1933	0	0.4		4.6	0.2	1	0.4	0.6	0.1	0	0	0	8.
1934	0,2	0		0.3	2.2	0.1	0	0.3	0.2	. 0	0	o	4.
1935	1.5	3.1	2.7	3.7	2,6	2.9	3	0	0	0	0	0.1	19.
1936	0.7	0.6		1	6,9	1.4	0.8	0	0	0	0	0	12.
1937	2.7	0		2.8	3.6	3.3	0.3	0	0	0	0	0	16.
1938	0.2	0.3	3.2 2.1	2.6	5.1	6.7	1.7	0.2	0.3	0.1	0	0.2	20. 9.
1939 1940	0.8	0.3	0.3	5.2	5.3	1.5	0.3	0	0.2	- 8	0	0.1	13.
1941	1.2	0.1		2.2	5.7	3	3.5	0	0	0	Ö	0	20.
1942	1.3	0.8	4.5	1.8	1.3	1.4	1.7	0.2	0	0	0	0	1;
1943	. 0	0.6	1.6	4	1.7	4.9	1.3	0	0	0	0	0	14.
1944	0	0.3	1.5	1.9	4.3	0.3	1.3	0.4	0.3	0	0	0	10.3
1945 1946	0.3	3.3 1.7	1.4	0.4	2.2	2.6 3.7	0.2	0.2	0.3	0.2	0	0	12.7 12.2
1946	1.9	1.6	3	0.6	0.7	0.8	0.1	0.6	0	0.2		0	9.4
1948	0.9	0.4	0.7	0.0	0.6	2.1	2.3	0.8	0	ō	o	ō	7.8
1949	0.2	0	1.1	1.6	1.2	2.1	0.2	0.2	0	0	0	0	6.6
1950	0	1.2	0.9	2.3	1.2	0.8	0.9	0	0	0.1	0	0.2	7.6
1951	0.5	1.4	1.5	1.9	1.1	0.8	1.6	0	0	0	0	0	8.8
1952	0.6	1.2	3.4	4	0.5	5.3	0.9	1.2	0	0	0	0.1	16.5 11.4
1953 1954	0,1	2.5 1.4	3.4 0.3	2.9	1.3	2.1	0.9	0	0.1.	0	0	0	8.6
1955	0.1	0.9	1.5	3	1.6	0	1	1	0	0	0	0	9
1956	0	1.4	3.7	2.4	0.8	ō	2.2	0.4	ō	0	. 0	0	10.9
1957	1.9	0	0.4	2.1	1	1.5	1.2	2.3	0.1	0	0	0	10.5
1958	0.4	1.4	1.9	2.3	3.1	5.2	2.8	0.2	0	0.1	0	1.1	18.5
1959	0	0.2	0.7	11	2.1	0,1	1.1	0.1	0	0.1	0	0.4	5 6.6
1960	0.6	3.5	0.7	1.3	0.3	0.8	0.3	0.3	0	0.1	0	0	7.5
1962	0.0	2	1	1.7	6.6	0.9	0	0.3	0	Ö	0	0.1	12.6
1963	0.3	0	0	0.7	2.4	2.2	2.7	0.2	0.5	0	0.1	0.6	9.7
1964	2	2	0.3	1.2	0.2	1.6	1	0,7	0	0	0	0.4	9.4
1965	1.3	2	1.9	1.8	0.2	1.1	3.8	0	0	0.1	0.1	0.2	12.5
1966	0	1.9	2.2	0.8	1	1.5	4.8	0.2	0.2	0	0	0.8	6.5 16.8
1967 1968	0	1.4 2.6	5.6 1.3	1.9 0.9	0.3	1.5	0.4	0.3	0.2	0	0	0.8	8.1
1969	1.8	1.1	1.6	7.9	6	1.0	1.5	0.2	0.1	0.1	0	0.1	21.4
1970	0.1	0.8	0.9	2.6	1	1.5	0.4	0	0.1	0	0	0	7.4
1971	0	3.4	2.4	0.8	0.8	0.6	0.8	2.9	0	0	0	0	11.7
1972	0	0.8	3.5	0.4	0.3	0	0.3	0.1	0.1	0	0	0.1	5.6
1973	2.5	3.3	1.6	4.1	3.7	3.9	0.4	0	0	0	0	0	19.5
1974 1975	1.2 2.1	1.8	1.6 1.6	3.3 0.3	0.3 2.4	1.9	0.9	0	0	0	0	0	11.7 9.8
1975	1.6	0.8	0.5	0.3	2.8	1.9	1.2	0.2	0	0	0.1	3.2	11.4
1977	0.3	0.6	0.4	0.7	0.1	0.3	0	1.1	0.3	0	0.3	0	4.1
1978	0	0.6	3.6	3.1	5.1	5.3	2.1	0	0	0	0	2.3	22.1
1979	0	0.8	1.3	2.1	1.6	2.9	0	0	0	0	0	0.2	8.9
1980	0.1	0.8	0.6	4.3	3	2	1.6	0.2	0	0	0	0.1	12.7
1981	0.2	0	0.7	2.3	1.8	2.3	1.1	1.6	0.2	0.2	0	1.5	10
1982 1983	1.4	1.3 2.6	0.8	1.7 4.3	3.2	3.9 4.2	2.4	0.7	0.2	0.2	0.1	1.1	19.7
1984	0.4	2.4	1.9	0.1	0.5	1.2	0.6	0.7	- 0	0.1	0.1	0	7.3
1985	0.6	1.9	1.8	0.9	0.6	1.5	0.2	0.1	ō	0	0	0.7	8.3
1986	0.4	3.2	0.9	1.5	3.2	3.4	0.3	0	0	0	0	0.3	13.2
1987	0	0.8	8.0	1.7	1.5	1.4	0.2	0.2	. 0	0	0	0	6.6
1988	0.7	1.1	1.4	2	0.3	1.2		0.6	0	0	0	0	9.5
1989	0	1.2	1.8	0.3	1.8	0.8	0.3	0.3	0	0	0	0.1	7.7
1990 1991	0.2	0.4	1.1	2.3 0.5	0.3	8.3	0.1	0.9	0	0	0	0.1	11.3
1992	0.9	0.1	2.5	1.5	3.2	1.8	0.1	0	0	0	0	0	9.9
1993	0.5	0.9	1.3	3.6	2.8	2.8	0.1	. 0	1	Ö	0	Ō	13
		1.2	1.8	2.0	2.0	2.0	1.1	0.3	0.1	0.0	0.0	0.2	11.3

						_		_						, .
RI	ECORD N	UMBER:	24				HISTORIC	DAINEALL				<u>.                                    </u>		
-							DELANG							
$\vdash$	<del></del>													<b>TOTAL</b>
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN 0.2	JUL 0	AUG 0	SEP 0	TOTAL 11.8
L	1922	0.9	0.8	2.5 1.7	1.9	2.1 0.3	0.2	0.2 2.9	0.2	0.2	0	0	0.2	8.1
$\vdash$	1923 1924	0.5 0.5	0.8	0.6	0.2	0.3	2.5	0.4	0.1	0	0	0	0	5
H	1925	0.4	0.3	1.5	0.6	0.8	2.4	0.8	0.2	0.1	0	0.2	0	7.3
	1926	0.6	0.3	1.3	0,4	0.4	0.1	2.9	0.3	0	0	0	0	6.3 9.2
	1927	0.2	1.6	1.9	1.1 0.5	2.2 0.5	1.7 0.6	0.3	0.2 2.1	0	0	0	0	8.4
-	1928 1929	2.1 0	1.3 1.1	1.1	0.5	0.5	0.9	0.8	0	0.5	Ō	0	0.1	6
-	1930	0		0	1.8	0.9	1.3	0.3	2.6	0	0	0	0.3	7.2
	1931	. 0	1.6	0	1.7	2.6	0.2	1	0.1	0.4	0	0	0	7.6 12.2
	1932	0	1.2	3.9 1.7	1.5 4.9	2.8 0.2	0.9	1.1	0.8	0.9	- 0	0	0	8.6
-	1933 1934	0,3	0.2	0.6	0.9	0.7	0.0	0	0.7	0.2	0	0	0	2.7
$\vdash$	1935	0.9	1.7	1.4	2,2	2	1.7	1.2	0	0	0	0	0	11.1
	1936	0.8	0.1	0.6	0.4	3.6	0.9	0.4	0	0.2	0.1	0	0	7.1 13.2
$\vdash$	1937	1.8	0	3.2	1.8	2.1 2.3	3.3 5.7	1.7	0.8	0	- 0	0	0	12.7
$\vdash$	1938 1939	0.1	0	1.9	1.4	1.2	2.9	0.4	0.4	. 0	0	0	0.6	9
-	1940	0.3	0	0.2	2.2	3.2	0.9	1.5	0	0	0	0	0	8.3 14.4
	1941	1.9	0	2.1	1.9	2.8	3	2.6 1.3	0.1 0.2	0	0	0	. 0	6.2
<u> </u>	1942	0.7 0.3	0.6	1.9	0.6 3.6	0.2 1.9	0.7	1.3	0.2	0	0	0	Ö	12
$\vdash$	1943 1944	0.3	0.3	1.7	0.9	1.5	0.9	0.8	0.3	0.2	0	0	0	6.5
	1945	0.2	2.1	0.7	1	3.6	1.4	0.8	0.3	0.2	0	0.1	0.1	10.4 5.8
	1946	0.7	0.3	1	0.6	0.2	1.3 1.3	0.7	0.5	0	0.3	0.1	0	6.2
-	1947	0.6	1.4	1.6 0.8	0.3	0.2	1.6	1.1	0.2	0.7	Ö	0	0	5
$\vdash$	1948 1949	0.1	0	0.7	0.8	1.4	1.3	0	0	0	0	0	0	4.3
$\vdash$	1950	0	0.5	0.5	1.5	1.2	0.5	0.5	. 0	0	0	0	0	4.7
	1951	0.2	0.3	0.6	1.4	0.4 0.1	0,6 2.9	0.8	0	0	0		0.3	9.7
-	1952	0.1	0.5 1.4	1.4	3.8 0.8	0.1	0.4	0.2	0.6	0	ō	0	0	5.5
$\vdash$	1953 1954	0	1.1	0.1	1.9	0.9	1.7	0.3	0	0	0	0	0	6
	1955	0	0.5	1.1	2.4	0.6	0.3	0.5	0.6	0	0	0	0	6 5.3
	1956	0	0.7	0.7	1.1	0.8	0.1	1.5	0.4	0.1	0	- 0	0	5.4
$\vdash$	1957 1958	0.4	0	0.2 1.3	1.6	2.7	3.5	2.6	0.5	0	Ō	0	1.4	15.2
+	1959	0.0	0.5	0	0.8	2.4	0	0.7	0	0	0	0	0	4.4
	1960	0	0	0.4	0.8	1.6	0.6	1	0	0	0	0	0	6.1
	1961	0.3	3.3	0.2	1.5	0.1 5.1	0.7 0.3	0.4	0.1	0	0	0	0.2	8.8
-	1962 1963	0.1	0.8	0.6	0.2	1.5	1.4	1.4	0.9	0.8	0	. 0	0.9	7.2
$\vdash$	1964	1.1	0.8	0.2	0.5	0.2	0.6	0.9	0.2	0	0	0	0	4.5
	1965	0.7	1.1	8.0	0.5	0	1.3	3	0	0 1	0	0.2	0.1	7.7 4.7
L	1966	0	1.3	1.9	0.5 1.1	0.7	0.1 0.7	0 3.7	0.3	0.1	0	0	0.1	10.8
$\vdash$	1967 1968	0	1.2	2.5	0.5	0.7	1.7	0.5	0	0	0	0	0	5.7
$\vdash$	1969	1.4	0.7	1	5.4	3.5	0.6	1.7	0.1	0.1	0	0	0	14.5 4.3
	1970	0	0.5	0.4	0.9	0.9	1.3	0.3 0.5	2.3	0	0	0	0.1	8.3
-	1971	0	0.2	2.1	0.9 0.2	0.3	0.2	0.5	0.1	0.1	0	Ö	0	3.2
-	1972 1973	1.1	2.7	0.9	3,3	1.9	2.6	0.1	0	0	0	0.1	0	12.7
	1974	0.8	0.7	0.8	2.2	0.2	2,1	0.4	0	0	0	0	0	7.2 5.6
	1975	1,5	0.5	1	0	1.7 2.4	0.9	0	0.4	0	0	0	1.9	7.1
$\vdash$	1976 1977	0.7		0.2 0.4	0.3	0	0.4	0	1.2	0.1	0	0.1	0	3.1
-	1978	0.1	0.0	2.5	2.6	5.5	3.3	1.4	0	0	0	0	1.8	17.2 5.6
	1979	0		0.9	1.4	1.3	1.7	0	0 0.1	0	0	0	0	6.7
	1980	0		0.6	2.3 1.4	1.1	1.4 2.7	0.6		- 0	0	0	ő	6.2
-	1981 1982	0.1	0 0.7	0.3	0.6	1.1	2.7	2.2	0	- 0	0	0	0	7.6
$\vdash$	1983	0.7	1.5	0.4	3.2	1.7	3.3	0.6	0.3	0	0	0.4	1 0	13.1
	1984	0.2	1.1	1.5	0.1	0.2	0.1	0.8	0	0	0	0	1	5.5
L	1985	0.5		1.3 0.1	0. <u>4</u> 1.4	0.4	0.6 2.3	0.4	0	0	0	0	0.1	8.4
-	1986 1987	0.3			1.3		1.4	0	0	0.1	0	0	0	4.5
	1988	-0.4		<u> 1</u>	1.1	0.2	0.7	2		0.1	. 0	0	0.2	7.6 4.3
	1989	0	0	1.5	0.2	1.3	0.5	0.2	0.6	0	0	0	0.2	3.2
_	1990	0,6			1.2 0.2	0.3	0.3 5.7	0.2		0	0	0	0	6.8
-	1991 1992	0.5			1.2			0	0	0	0	0	0	7.1
	1993	0.3			2		1.6	0	0	0	0	. 0	0	5.2
				- 4 0	4.0	10	1.4	0.8	0.3	0.1	0.0	0.0	0.1	7.5
L	Average	0.4	0.7	1.0	1.3	1.3	1.4	Ų.0	0.0					

CORD N	IUMBER:	25				HISTORIC	RAINEALL						L
						WASCO							
							488	1441/	11 (5.1	JUL	AUG	SEP	TOTA
1922	OCT 0.8	NOV 0.7	DEC 2.3	JAN 1.7	FEB 1.9	MAR 2.7	APR 0,2	MAY 0.2	JUN 0.2	JUL 0	AUG 0	<u> </u>	1012
1923	0.5	0.7	1.5	1.4	0.3	0.2	2.6	0	0	0	0	0.2	
1924	0.5	0	0.6	0.2	0.6	2.2	0.3	0	0	0	0	0	
1925	0.4	0.2	1.4	0.5	0.7	2.2	0.7	0.2	0.1	0	0.2	0	·
1926	0,6	0.3	1.1	0.3	0.4	0.1 1.5	2.6	0.2	0			0	
1927	0.1 1.9	1.4	1.7	0.4	0.5	0.5	0.2	1.9	Ö	0	0	0	
1929	0	1	1.3	0.6	0.5	0.9	0.7	0	0.4	0	0	0.1	
1930	0	0	0	1.6	0.9	1.2	0.2	2.3	0	0	. 0	0.2	
1931	0	1.4	0	1.6	2.3	0.2	0.9	0.1	0.4	0	0	0	-
1932	0	1.1	3.5	1.4 4.4	2.5	0.8	0	0.8	0.9	0	0	0	
1933	0.3	0.2	1.6 0.5	0.8	0.7	0.2	0	0.0	0.2	0	0	ō	
1935	0.9	1.5	1.3	2	1.8	1.5	1	0	0	0	0	0	
1936	0.7	0.1	0.6	0.4	3.2	0.9	0.4	0	0.2	0.1	0	0	
1937	1.6	0	2.9	1.6	1.9	3	0.9	0	0	0	0	0	
1938	0.1	0	0.9	1	2.1	5.2	1.6 0.3	0.7	0	0	0	0.5	
1939	0.1	0	0.2	1.3	2.9	2.7 0.8	1.3	0.4	0		0	0.5	
1940	1.7	0	1.9	1.7	2.5	2.7	2.4	0.1	Ö	0	0	0	
1942	0.6	0.6	1.7	0.5	0.2	0.7	1.1	0.2	0	0	0	0	
1943	0.3	0.2	1.5	3.2	1.7	0.9	2.7	0.3	0	0	0	0	1
1944	0.1	0.1	1.5	0.8	1.3	0.9	0.7	0.3	0.2	0	0	0.1	
1945 1946	0.2	0.3	0.7	0.9	3.3 0.9	1.3	0.7	0.3	0.2	0.3	- 0	0.1	
1946	0.5	1.3	1.5	0.3	0.1	1.1	0.6	0.5	0	0.0	0.1	0	
1948	0.0	0	0.7	0	0.6	1.4	1	0.2	0.7	0	. 0	0	
1949	0.1	0	0.7	0.3	1.4	1.2	0.6	0.2	0	0	0	0	
1950	0	0.3	0.6	1.4	0.9	0.4	0.2	0.1	0	0	0	0.4	
1951	0.2	0	0.4	2.9	0.7	0.5 2.6	0.6	0	0	0	0	0.1	
1952 1953	0.1	1.1	1.6	0.6	0.2	0.4	0.5	0.4	0	0	. 0	0	·
1954	0	1	0.1	1.7	0.7	1.5	0.3	0	0.1	0	0	0	
1955	0	0.4	0.8	2.2	0.4	0.2	0.5	0.5	0	0	0	0	
1956	0	0.4	0.6	1	0.7	0	1.1	1	- 0	0	0	0	
1957	0.6	0	0.2	1	0.7 2.8	1 3	0.7 2.4	0.3	0.3	- 0	0	0.6	1
1958	0.2	0.8	0	0.7	1.7	0	0.6	0.1	- 0	ŏ	- 0	0.0	
1960	- 0	0.5	0.4	0.9	1.5	0.4	0.7	0	Ō	0	0	0	
1961	0.2	2.8	0	0.8	0.2	0.4	0.1	0.1	0	0	0	0	
1962	0	1	0.6	1.1	5.7	0.6	0	0.1	0	0	0	0	
1963	0.1	0	0	0.2	1.9 0.2	0.3	1.4	0.1	0.7	0	0.1	0.5	
1964 1965	0.5	0.8	0.2	0.6	0.2	0.9	2.3	0.1	- 0	0.2	0	0.2	
1966	0.0	1.1	1.8	0.9	0.8	0.1	. 0	0	0.1	0	0	0	
1967	0	0.6	1.7	0.8	0.1	0.6	2.4	0.2	0.3	0	0	0.1	
1968	0	1.6	0.8	0.6	0.9	1.1	0.2	0	0	0	0	0	
1969	1,4	0.7	0.8	4.7	2.9	0.6	0.8	0	0	0.2	0	0	1
1970	- 0	2.1	0.2 1.2	0.8	1.3 0.4	0.2	0.2	2.2	0	0	- 0	0	
1971	0.1	0.3	1.8	0.4	0.4	0.2	0.5	0	0.1	0	0	0	
1973	0.3	1.6	0.6	2.5	1.6	2.2	. 0	0	0	0	0	0	
1974	0	0.8	0.9	2.1	0.1	1.9	0.6	0	0	0	0	- 0	
1975	1.8	0.2	1.2	0.1	1.6	0.8	0.5	0	0	0	0	1.3	
1976	0.6	0.1	0.1	0.8	2.3	0.3	1.3	0.8	0	0	0.2	0	
1977 1978	0.3	0.7	2.7	2.2	5.1	2.7	1.4	0.0	0	0	0	1.6	1
1979	0	0.3	0.9	1.5	1.3	3.1	0.1	0	0	0	0	0	
1980	0.6	0.2	0.6	1.9	1.8	1.3	1.4	0.1	0	0	0	0	
1981	0.1	0	0.2	1.2	0.8	1.7	1.9	0	0 1	. 0	0	0.7	1
1982	0.2	0.5	0.1	2.4	0.7	5.8 2.1	0.7	0.1	0.1	0	0.5	0.7	!
1983	0.8	0.6	1.2	0.3	0.9	0.3	0.7	0.1	- 6	0	0.2	0.1	
1985	0.3	1	1.2	0.7	0.4	0.6	0	0	0.8	0	0	0.8	
1986	0.3	1.7	0.4	1.1	1.5	2.1	0.4	0	0	0.1	0	0.1	
1987	0	0.8	0.8	2.2	1.1	1.3	0	0	0.1	0	0	0	
1988	0.6	2	0.9	о <u>ш. тү</u> <b>1</b>	0.2	0.5	2.7	0	0.2	0	0	0.3	
1989	0	0.3	1.1	0.3	1.4	0.8	0.2	0.3	0	0	0.1	0.3	
1990	0 0 6	0	1.5	0.5	0.4	5.4	0.2	0.3		0	0.1	0.1	
1991	0.6	0	1.6	1.8	2.5	1.2	0.1	0	ő	0	Ö	0	
1993	0.2	0.5	0.6	2.3	2.1	1.9	0.1	0	. 0.3	0	0	0	
						-			[ ]		į.		

RECORD N	UMBER:	26									I		l
						HISTORIC GLENVIL							
т	··					GLENVIL	LE (3403)						
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP 0	TOTAL 29
1922 1923	2.1 1.3	1.9	6.3 4.2	4.7 3.9	5.2 0.9	7.4 0.5	0.6 7.2	0.6	0.5	0		0.5	20
1923	1.3	0	1.5	0.6	1.7	6.2	1	0.1	0	0		0	12
1925	1	0.6	3.8	1.5	2	6.1	1.9	0.5	0.3	0		0	18
1926	1.5	0.8	3.1	0.9	1.1	0.3	7.3 0.7	0.6	0	0	0	0	15
1927 1928	0.4 5.2	3.2	4.7 2.8	2.8 1.2	5.4 · 1.3	4.2 1.5	0.6	5.3	0	- 0	0	ō	21
1929	0	2.8	3.5	1.8	1.3	2.4	2	0	1.1	0	0	0.2	15
1930	0	. 0	0	4.6	2.4	3.2	0.6	6.4	0	0	0	0.6	17
1931	0	3.9	0	4.3 3.8	6.4 7.1	0.4 2.3	2.5 2.7	0.2 2.1	1.1	0	0	0	30
1932	0	0.5	9.8 4.3	12.3	0.5	0.6	0	0.9	2.4	<del>- </del>	0	0	21
1934	0.7	0	1.5	2.3	1.8	0	0	0.1	0.4	0	0	0	E
1935	2.4	4.2	3.5	5.6	4.9	4.2	2.9	0	0	0	0	0	27
1936	4,5	0.3	1.5 7.9	1.1 4.4	8.9 5.3	2.4 8.2	1.1 2.6	0.1	0.5	0.3	0.1	0	18 32
1937 1938	0.3	0	2.6	2.8	5.9	14.3	4.3	2	ő	ō	0	0	32
1939	0.4	0.1	4.7	3.5	3.1	7.3	1	1.1	0.1	0	0	1.5	22
1940	0.7	0	0.6	5.6	8	2.3	3.7	0	0	0	0	. 0	20 36
1941	1.6	0.1	5.2 4.7	4.8 1.5	7.1	7.4 1.9	6.6 3.2	0.2	0	0	0	0	15
1942	0.7	0.6	4.1	8.9	4.8	2.5	7.4	0.8	0	0	0	0	29
1944	0.2	0.3	4.3	2.2	3.7	2.4	2	0.7	0.4	0	0	0	16
1945	0.4	5.3	1.9 2.6	2.5	2.5	3.6	0.1	1.3	0.4	0.7	0.1	0.2	26 14
1946 1947	1.8	0.9 3.5	4.1	0.7	0.4	3.1	1.7	0	0	0.7	0.2	0	15
1948	0.1	0.5	2	0	1.5	3.9	2.8	0.6	1.9	0	0	0	12
1949	0.4	0	1.5	2.6	1.5	1.3	0.2	0.2	0	0	0	0.2	10
1950	0.2	0.9 5.6	1.8	2.9	2.6 0.6	1.1 0.1	0.6	0.1	0.	- 8	- 0	0.2	9
1951 1952	0.2	1.1	6	5.7	2.1	8	1.3	0	o	0	0	0.3	25
1953	0	2.9	6.1	3.6	0.1	1.5	2.8	1.3	0	0	0	0	18.
1954	0.1	1.6	1.3	2.4	1.9	0.2	0.6	1.4	0,2	0	0	0	14 12
1955 1956	0	1.8	0.1	5.1 5.2	1.5	. 0.2	3.5	1.1	0	0	0	0	22.
1957	2.2	0	1	2.6	1.8	2.2	2.7	3.7	0.3	0	0	0	16.
1958	1.1	1.2	3.2	5.9	5	7.2	4	1.5	0.1	0	0.8	1	3
1959	0	0.8	0.1 1.5	0.9 2.6	3.3 6.2	0.3	0.5 2.1	0.2	. 0	0	0	0.6	6. 14.
1960	0.3	3	0.5	1.1	0.5	3.3	1.2	0.7	0.8	0	0.3	0	11.
1962	0	2.2	0.8	3	7.5	2.3	0	0.8	0.1	0	0	0	16.
1963	0	0	0	1.1	3.2	3	3	0.6	0.6	0	0.4	1.5 0.2	13. 16.
1964 1965	2.3	3.9	0.6 5.1	1.9 3.6	0.6	2.3	5.2	0.1	0	0.3	0.6	0.4	22.
1966	0.2	3.2	4	1.5	2	0.4	0.1	0.1	0.1	0	0	0	11.
1967	0	2.1	8.7	2.9	0.4	2.6	6.5	0.3	0.1	0	0	1.3	24.
1968	0	2.1	2.7	2.1	1.8	2.3	1.5	0.1	0.8	0.1	0	0	12. 32.
1969 1970	1.7	1.9 0.3	3.4	10.9 6.7	9.7	2.2	1.1	0.2	0.8	0.2	0	0	13.
1970	Ö	4.9	4.1	1.6	1.2	1	2.2	3.1	0	0	. 0	0.1	18.
1972	0.3	1.3	5	0.2	0.9	0	0.9	0.4	0.4	0	1.1	0	10. 27.
1973	1.4	4.3 3.5	4.5 3.5	6.8 3.7	3.2 0.5	6.7 3.7	0,8 3.5	0.2	0	0	0	0	18.
1974 1975	3.2	0.6	2.5	3.7	4.2	4.9	3.3	0.3	0	0	0	0.2	19.
1976	2.4	1.3	0.7	0	2.3	2.5	1.9	0.1	0	0.2	0.1	6.4	17.
1977	0.7	1.1	0.4	1.6	0.9	0.8	0.1	1.2	0.6	0	0	2.2	8. 31.
1978	0	0.5 1.3	5.8 2.4	5.9 3.6	7.5 4.4	5.6 5.8	3,9 0.1	0.4	- 0	- 0	0	1.1	19.
1979 1980	1.4	1.7	1	11.1	3.9	3.5	1.4	0.6	0	0	0	0	24.
1981	0.6	0.1	0.6	3.8	2.6	5.4	. 2	0.3	0	0	0	0	15.
1982	2.5	1.4	3.1	5.1	2.3	7.7	3.2 2.6	0.9	0.2	0	1.9	0.9	38.
1983	0.6	4.6 7.4	4.7	6.6	6.5 2.6	0.9	1.5	0.9	0.1	0.1	0.2	0.1	18.
1985	1.4	3.6	1.8	1	2.6	3.6	0.1	0	0.4	0	0	0.7	15.
1986	0.6	4.9	1.4	3.3	5	5.9	0.6	0.1	0	0.1	0	0.6	22.
1987	0.2	0.9	1.5	3.8	3.4	3.9	0.7	1.7	0.3	0	0	0.1	14. 14.
1988		2	3.5	3.1 0.8	1.5	1.5 3.6	2.5	0.8	0.1	0	0	0.7	15.
1989	0.5	0.9	0	3.9	3.1	1.4	1.6	1.3	0	0	0	0.1	12.
1991	1.3	1.3	0	0.7	0.3	9.9	0.4	0.3	0	0	0	0	14.
1992	2.1	0	4.8	1.8	4.2	2.2	0.1	. 0.1	0	0.5	0	0	15. 17.
1993	0.4	2.7	2.6	6.1	5.8	0	0.2	- 0	0	<u> </u>			.17.
			3.0	3.3	3.2	3.4	2.0	0.7	0.2	0.0	0.1	0.3	19.

RECORD N	IUMBER:	27											
						HISTORIC	RAINFALL	<u> </u>			-		
					В	UTTONWIL	LOW (124	4)	Γ	T	T		
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.6	0.6	1.8	1.4	1.5	2.2	0.2	0.2		0		0.1	8.0
1923 1924	0.4	0.6	1.2 0.4	1.1 0.2	0.3	0.2	2.1 0.3	0				0.1	3.0
1924	0.3	0.2	1.1	0.4	0.6	1.8	0.6	0.1		0	0.2	0	5.4
1926	0.4	0.2	0.9	0.3	0.3	0.1	2.1	0.2			0	0	
1927	0.1	1.2	1.4	0.8	1.6	1.2	0.2	0.1	0		0	0	6.6
1928 1929	1.5 0	0.9	0.8	0.3	0.4	0.4	0.2 0.6	1.5		0	0	0.1	4.4
1930		. 0.0	o	1.3	0.7	0.9	0.2	1.9		ō	0	0.2	5.2
1931	0	1.1	0	1.3	1.9	0.1	0.7	0.1	. 0.3	0	0	0	5.5
1932	0	0.9	2.8	1.1	2	0.7	0.8	0.6	0.7	0	0	0	8.9 6.3
1933 1934	0.2	0.1	1.3	3.6 0.7	0.1 0.5	0.2	0	0.3		0	0	0	1.9
1934	0.2	1.2	1	1.6	1.4	1.2	0.9	0		0	0	0	8
1936	0.6	0.1	0.4	0.3	2.6	0.7	0.3	0		0.1	0	0	5.2
1937	1.3	0	2.3	1.3	1.5	2.4	0.8	0	0	0	0	0	9.6 9.5
1938	0.1	0	0.8	0.8	1.7	4.2 2.1	1.3 0.3	0.6	0	0	0	0.4	6.5
1939 1940	0.1	0	0.2	1.6	0.9 2.3	0.7	1.1	0.3	0	0	0	0.4	6.1
1941	1.4	0	1.5	1.4	2	2,2	1.9	0.1	0	0	0	0	10.5
1942	0.5	0.4	1.4	0.4	0.2	0.5	0.9	0.2	0	0	0	0	4.5
1943	0.2	0.2	1.2	2.6	1.4	0.7 0.7	2.2 0.6	0.2	0.1	0	0	0	8.7 4.7
1944 1945	0.1	0.1 1.5	1.2	0.6	1.1	1	0.6	0.2	0.1	0	0	0.1	7.4
1945	0.5	0.3	0.8	0.4	0.7	0.9	0	0.4	0	0.2	0	0	4.2
1947	0.4	1	1.2	0.2	0.1	0.9	0.5	0	0	0	0.1	0	4.4
1948	0	0	0.6	0.3	0.4	1.1	0.8	0.2	0.5 0	0	0	0	3.6 3.6
1949 1950	0	0.3	0.5	1.3	0.6	0.4	0.1	0.1	0	0	0	0.9	4.2
1951	0.3	0.1	0.2	0.9	0.1	0.3	0.9	0	0	0	0	0	2.8
1952	0.1	0.1	1.3	2.7	0.4	2	0.6	0	0	0	0	0.1	7.3 5
1953	0	0.9	1.7	0.6 1.6	0.1	0.2 1.6	0.3	0.4	0	0	0	- 0	5
1954 1955	0	0.8	0.1	1.7	0.6	0.3	0.3	0.5	0	ō	0	ō	4.2
1956		0.3	0.5	0.5	0.5	0	0.6	0.8	0	0	0	0	3.2
1957	0.5	0	0.2	0.6	0.5	0.5	0.6	0.2	0.2	0	0	0.6	3.3 8.7
1958	0.5	0.4	0.5	0.4	1.6	1.8	0.4	0.6	0	0	- 0	0.0	2.6
1959 1960	0	0.3	0.1	1.1	0.9	0.2	0.6	0.1	0	0	0	0	3.1
1961	0.5	2.7	0	0.6	0.3	0.3	0	0	0	0	0	0	4.4
1962	0	0.7	0.7	0.9	5.9	0.3	0	0.1	0.5	- 0	0	0.3	8.6 4.1
1963	0.9	0.5	0	0.4	1.3	0.7	0.7	0.6	0.5	0	0	0.2	2.7
1964	0.6	0.3	0.6	0.6	0.2	0.5	1.8	0	0	0.7	0.1	0.1	5.5
1966	0	1.1	1.2	1	0.7	0	0	0	0.1	0	0	0.1	4.2
1967	0	0.8	0.7	0.8	0	0.5 1.2	0.1	0.2	0	0	0	0.1	4.8 5.3
1968 1969	1.1	1.7 0.5	0.9	0.4 2.5	0.9 2.6	0.4	0.1	0.1	0	0.1	0	0	8.1
1970	0	0.6	0.3	1	0.8	0.9	0.2	0	0	0	0	0	3.8
1971	0	1.3	0.6	0.2	0.3	0.2	0.8	1.5	0	0	0	0,1	<u>5</u> 1.6
1972	0.1	0	1.2	0	0.9	1.5	0	0	0.3	0	0	0	5.8
1973 1974	0.2	1.3 0.4	0.6	1.3	0.9	2.1	0.3	0	0	0	0	-0	5.1
1975	0.8	0.5	0.7	0	1.2	0.8	0.4	0	0	0	0	0	4.4
1976	0.5	0	0,2	0.1	1.8	0.1	1.2	0.4	0.1	0	0 3	1,8	6.2 3.3
1977	0.3	0.3	0.3	0.8	4.8	2.2	1.5	0.7	0	0	0.2	1.5	13.7
1978 1979	0	0.1	2.3 0.6	1.8	1.7	1.7	0	0.1	0	0	0	0.1	6.5
.1980	0.7	0.2	0.4	2.3	1.4	1.4	1	0.1	0	0	0	0	7.5
1981	0	0	0.2	1.2	0.9	3	0.3	0	0	0	0.1	0.5	5.6 7.7
1982	0.5	0.3	0.1	1.2 2.2	0.8	2.6 2.6	1.7 0.5	0.1	0	0	0.8	0.4	10
1983 1984	0.5 0.7	1.3 0.9	1.2	0.3	0.1	0.2	0.3	0.1	0	0.2	0	0	3.8
1985	0.2	1.1	1.6	0.9	0.3	0.3	0	0	0.4	, 0	0	0.5	5.3
1986	0.2	1.4	0.4	0.9	1.1	1.5	0.5	0	0	0	0	0.1	6.1 5.5
1987	0.1	0.6	0.4	2.3	0.9	0.9	1.9	0.1	0.1 0.4	0	0	0	7.5
1988	0.4	0.2	0.7	0.3	1.3	0.6	0.1	0.2	0.4	0	0	0.8	4.5
1990	0.1	0.2	Ö	0.6	1	0.1	0.2	0.2	0	0	0	0.1	2.3
1991	0.3	0	1	0.6	0.1	4.3	0.1	0	0	0	0	0	6.4 8.4
1992	0.9	0	1.8	1.6 2.3	2.1	1.9	0	0.1	0.5	0	0	0	8.2
1993	0.2	0.8	0.6	2.3	<del></del>	1.0							
		. 0.5	0.8	1.0	1.0	1.0	0.6	. 0.2	0.1	0.0	0.0	0.1	5.7

les.	.0000	II MARCO	00	<del></del>		<del> </del>				1	10.	Τ	i -	1
145	COHD I	NUMBER:_	28		L	L	HISTORIC	RAINFALL	·	l				J
								IELD (442)						
<u></u>			NOV	DEC	IANI		MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
$\vdash$	1922	OCT 0.7	NOV 0.6	DEC 2	JAN 1.5	FEB 1.7		0.2		0.2	0			
$\vdash$	1923	0.4	0.6	1.3		0.3	0.2	2.3	0	0	0		0.2	
	1924	0.4	0	0.5	0.2	0.6	2	. 0.3	0	0	0		0	
_	1925 1926	0.3	0.2	1.2	0.5	0.6 0.4	0.1	0.6 2.3	0.2	0.1	0	0.2	0	<del></del>
-	1927	0.5 0.1	1.3	1.5	0.9	1.8	1.4	0.2	0.1	0	0	0	0	
	1928	1.7	1	0.9	0.4	0.4	0.5	0.2	1.7	0	0	0	0	
	1929	0	0.9	1.1	0.6	0.4	0.8	0.6	0	0.4	0	0	0.1	5.
-	1930 1931	0	1.3	0	1.5 1.4	0.8 2.1	0.1	0.2	2.1 0.1	0.3	0	0	0.2	
Н	1932		1.5	3.2	1.2	2.3	0.8	0.9	0.7	0	0	0	. 0	
	1933	0	0.2	1.4	4	0.2	0.2	0	0.3	0.8	0	0	0	
	1934	0.2	0	0.5	0.7	0.6	0	0.9	0	0.1	0	0	0	
$\vdash$	1935 1936	0.8	1.3 0.1	1.1 0.5	1.8 0.4	1.6 2.9	1.4 0.8	0.3	0	0.2	0.1	0	ő	
-	1937	1.4	0	2.6	1.4	1.7	2.6	0.8	0	0	0	0	0	10.
	1938	0.1	0	0.8	0.9	1.9	4.6	1,4	0.6	0	0	0	0.5	10.3
-	1939 1940	0.1	0	1.5 0.2	1.1	2.6	2.4 0.8	0.3 1.2	0.3	0	0	0	0.5	7.2 6.8
-	1940	1.5	0	1.7	1.5	2.3	2.4	2.1	0.1	0	0	0	Ö	11.6
	1942	0.5	0.5	1.5	0.5	0.2	0.6	1	0.2	0	0	0	0	
	1943	0.2	0.2	1.3	2.9	1.5	0.8	2.4	0.3	0.1	0	. 0	0	9.6 5.2
<u></u>	1944 1945	0.1	0.1	0.6	0.7	1.2 2.9	0.8	0.6 0.6	0.2	0.1	- 0	0	0.1	8.3
$\vdash$	1946	0.6	0.3	0.9	0.5	0.8	1	0.0	0.4	. 0	0.2	0	0	4.7
	1947	0.5	1.1	1.3	0.2	0.1	1	0.5	0	0	0	0.1	0	4.8
$\vdash$	1948	0 1	0	0.7	0.5	0.5	1.3	0.9	0.2 0.7	0.6	0	0	0	4.2
┝	1949 1950	0.1	0.5	0.5	1.1	0.7	0.5	0.7	0.7	0	0	0	0.6	4.5
一	1951	0.2	0.6	0.3	1.6	0.6	0.4	0.9	0.1	0	. 0	0	0	4.7
	1952	0.2	0.3	1.8	2.5	0.3	2.4	1.3	0	0	0.1	0	0	8.9
<u> </u>	1953	0	1.3 0.8	1.8 0.2	0.6	0.3	1.2	0.5 0.1	0.5	0	0	0	- 0	6.2
_	1954	0	0.5	0.6	1.5	0.9	0.3	0.8	0.2	0	0	0	o	4.8
	1956	0	0.5	0.5	0.9	0.6	0	0.9	0.4	0	0	0	0	3.8
	1957	1.5	0	0.1	0.8	0.7	0.2	1	0.2	0.3	0	0	0.6	4.8 10.5
	1958 1959	0.8	0.6	0	0.9	0.9	2	2.2 0.2	0.9	0	0	0	0.0	1.8
-	1960	0	0.4	0.3	1.4	1.6	0.2	0.8	0	0	0	0	0	4.3
	1961	0.1	3	0	0.4	0.1	0.4	Ö	0	0	0	0	0	4
<u> </u>	1962	0	0.7	0.3	0.6	1.5	0.3 1.3	0.9	0.1	0.3	0	0	0.8	6.4 5.4
<u> </u> -	1963 1964	0.2	0.9	0.1	0.1	0.4	0.6	0.6	0.3	0.5	0	0.2	0.5	4
	1965	0.7	0.5	0.7	0.7	0.2	1.2	1.6	0	0	0.3	0	0.1	6
	1966	0	1	1.6	0.7	1.1	0.3	0	0	0	0	0	0	4.7 7.3
	1967	0	0.9	1.6	0.5	0.6	0.5	2.7 0.7	0.3	0,2	0	0	0.1	5.2
$\vdash$	1969	1.3	0.4	0.7	2.1	2.8	0.3	1.1	0.1	0	0	0	0	8.8
	1970	0	0.4	0.2	0.6	1.6	0.5	0.2	0	. 0	0	0	0	3.5
lacksquare	1971	0	1.7	0.7	0.5	0.3	0.4	0.6	2.4	1.1	. 0	0.1	0	6.7 2.9
<del> </del>	1972	0.1	0.1 1.5	0.7	2.1	0.3	2.5	0.1	0	0	0	0	0	8
	1974	0.2	0.6	0.8	1.2	0.1	1.5	0.7	0	0	0	0	0	5.1
	1975	1.8	0.5	1.2	0.1	1.6	0.6	0.9	0	0	0	0.1	1.1	6.8 5.5
<u> </u>	1976	0.5	0.3	0.1	0.1	1.6 0.1	0.4 1.3	0.8	0.6	0.1	0	0	0	4.2
$\vdash$	1977 1978	0.1	0.3	1.8	1.2	4.7	2	0.9	0.0	0	0	0	0.7	11.4
	1979	0	0.2	0.6	1,8	1.4	2	0	0	0	0	0	0.3	6.3
	1980	0.3	0.2	0.2	2.6	1	1.3	0.7	0.2	0	0	0	0	6.5 4.9
	1981 1982	0.8	0.4	0.2	°0.9	0.8	2.2	1.1	0.2	0.4	0	0	0.7	7.1
┈	1983	0.8	1.3	0.3	2.2	1.5	2,6	0.6	0	0	0	1.2	0.2	10.6
	1984	0.1	1.3	1.1	0.1	0.1	0.7	0.5	0	0	0	0	0	3.9
	1985	0.1	1	0.9	0.4	0.5	0.5	0.2	0.1	0.4	0	0	0.2	4.1 6.2
	1986 1987	0.2	1.6 0.6	0.3	1.1	0.8	1.1	0.2	0	0.3	- 0	0.1	0	5.7
F 1927	1988	0.2	1.4	0.8	0.8	0.4	0.4	1.3	0.1	0	0	0	0	5.4
	1989	0	0.6	0.8	0.2	0.8	0.9	0	0.4	0	0	0	0.5	4.2
	1990	0	0.1	0	0.9	0.9	0.4	0.2	0.3	0	0	0	0.1	2.9 6.4
	1991	0.3	0	1.8	0,6 1.6	2.1	1.9	0.1	0.1	0	0	- 0	0	8.4
<del> </del> -	1993	0.9	0.8	0.6	2.3	2.1	1.8	Ö	0	0.5	. 0	0	0	8.2
_														
Α	verage	0.3	0.6	0.8	1.0	1.1	1.1	0.7	0.2	0.1	0.0	0.0	0.1	6.2

IDECOSO :	II Moro.	00			T			<del></del>					
RECORD	NOWREH:	29	L	<u> </u>		HISTORIC			L				
						MARICO	PA (5338)	1	_ <del> </del>		<del>-</del>		
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
1922	0.7	0.6	2.1	1.6	1.7	2.5	0.2	0.2	0.2	0	0	0	9.8
1923	0.4	0.7	1.4	1.3		0.2	2.4	0		0	0	0.2	6.9
1924 1925	0.4	0.2	0.5 1.3	0.2	0.6	2.1 2	0.3 0.6	0.2	0.1	0		- 0	
1925	0.5	0.2	1.0	0.3	0.4	0.1	2.4	0.2	0	0	0	0	5.2
1927	0.1	1.3	1.6	0.9	1.8	1.4	0.3	0.1	0	0	0	0	7.5
1928	1.7	1.1	0.9	0.4	0.4	0.5 0.8	0.2 0.7	1.8	0.4	0	0	0.1	7
1929 1930	0	0.9	1.1	1.5	0.4	1.1	0.7	2.1	0.4	0	0	0.2	5.9
1931	0		0	1.4	2.1	0.1	0.8	0.1	0.4	0	0	0	6.2
1932	0	1	3.2	1.3	2.3	8.0	0.9	0.7	0	0	0	0	10.2
1933	0	0.2	1.4 0.5	4.1 0.8	0.2 0.6	0.2	0	0.3	0.8	0	0	0	7.2
1934 1935	0.2 0.8	1.4	1.2	1.8	1.6	1.4	1	0	0.1	. 0	0	0	9.2
1936	0.7	0.1	0.5	0.4	3	0.8	0.4	0	0.2	0.1	. 0	0	6,2
1937	1.5	0	2.6	1.5	1.8	2.7	0.9	0	0	0	0	0	11
1938	0.1	0	0.9	0.9	2	4.8 2.4	1.4 0.3	0.6 0.4	0	0	0	0.5	10.7 7.4
1939 1940	0.1 0.2	0	1.6 0.2	1.1	2.7	0.8	1.2	0.4	0	0	0	0.0	7
1941	1.6	0	1.7	1.6	2.3	2.5	2.2	0.1	0	0	0	0	12
1942	0.6	0.5	1.6	0.5	0.2	0.6	1.1	0.2	0	0	0	0	5.3
1943	0.3	0.2	1.4	0.7	1.6 1.2	0.8 0.8	2.5 0.6	0.3	0,1	0	0	0	10.1 5.2
1944 1945	0.1	0.1 1.8	1.4 0.6	0.7	3	1.2	0.6	0.2	0.1	0	0	0.1	8.7
1946	0.6	0.3	0.9	0.5	0.8	1	0	0.4	0	0.2	0	0	4.7
1947	0.5	1,2	1.4	0.3	0.1	1	0.6	0	0.6	0	0.1	0	5.2 4.2
1948 1949	0	0	0.7	0.4	0.5	1.3 0.7	0.9	0.2 0.6	0.6	0	0	0	2.8
1950	0.1	0.2	0.7	1,2	0.5	0.3	0.2	0	0	0	0	0.4	3.6
1951	0.3	0.1	0.2	1.8	0.5	0.1	0.9	0	0	0	0	0	3.9
1952	0.1	0	0.8	2.2	0.7	2.4	0.5	0	0	0	0	0	6.7 4.8
1953 1954	0	0.9	1.8	0.7 2.5	0.4	1.4	0.5	0	0	0	0	0	5.2
1955	0	0.5	0.8	2.4	0.7	0	0.3	0.4	0	0	0	0	5.1
1956	0	0.4	0.7	0,8	0.7	0	1.4	0.5	0.3	0	0	0	4.5 7
1957 1958	1.2 0.6	0.6	0.5	0.5	0.6	1.5 1.9	2	0.4	0.3	0		1.9	9.5
1958	0.6	0.8	0.5	0.3	8.0	0	0.5	0.1	0	. 0	0	0	2.5
1960	0	0	1.2	0.7	0.8	0.2	0.6	0	0	0	0	0	3.5
1961	0.1	2.9	0.1	0.3	0.3 5.7	0.4	0.1	0	0	0	0	0	4.2 7.6
1962 1963	0.4	0.3	0.5	1 0	0.7	0.1	1	1	0.1	0	0	0.8	4.5
1964	1	1.7	0.1	0.6	0	0.2	0	0.1	0	0	0.1	0	3.8
1965	0.9	0.2	0.6	0.8	8.0	0.8	1.9	0	0	0	0.1	0.1	6.2 5.5
1966	0	1.3	1.9	0.6	1.4	0.4	1.9	0	0	0	0	0.3	4.4
1967 1968	0	0.6 2.6	0.6	0.5 0.2	0.8	0.4	0.4	0	0	0	ő	0	4.1
1969	1.4	0.1	0.7	2.6	4.2	0.6	0.6	0.2	0	0	0	0	10.4
1970	0.1	0.4	0.3	0.9	0.4	0.6	0.9	0	0	0	0	0 1	3.6
1971	0	1,3 0,1	0.6 2.1	0.5	0.2	0.3	0.3	0.3	-0	0	0	0.1	3.6 2.7
1972 1973	0.2	0.1	0.7	1.5	0.1	2.1	0.5	0	0	0	0	0	6.2
1974	0.2	0.5	0.3	2	0.5	1.3	0.4	0	. 0	0	0	0	5.2
1975	0.9	1.3	0.9	0	0.4	1.9	0.6	0	0.3	0	0.3	2.7	6.3 7.8
1976	0.5 0.5	0.6	0.2	0.1 1	1.9	0.2 1.8	0.9	0.4	0.3	0	0.3	0	5.6
1977 1978	0.5	0.4	1.9	0.7	5.4	2.8	1.2	0.2	0	0	0	1.4	13.9
1979	0	1	0.7	2.1	5.2	2.2	0	0.1	0	0	0	0	11.3
1980	0.6	0.2	0.3	2.4	0.6	3.7	1.3 0.5	1.9 0.4	0	0	0	0	6.1
1981 1982	0.7	0.4	0.4	1.2 1.1	0.6	3.6	1.9	0.4	0	0	0	1	10.3
1983	0.7	1.4	0.8	2.1	1.7	2.7	0.4	0	0	0	1.5	0.8	12.1
1984	0.1	1.4	1.5	0.4	0.8	0.7	0.7	0	0	0.1	0	0.2	5.9
1985	0	1.6	0.9	0.7	1.2	1 1 4	0.1	0.7	0.4	0	0	0.4	6.3 6.3
1986 1987	0	1.6 0.7	0.3	0.5 1.2	0.8	1.4	0.1	0.7	0.2	0	0	0	4.7
1987	0.8	2.7	0.8	-1.1		0.5	1.9	0.1	0.1	0	0	0	8.3
1989	.0	0.2	2.3	0.5	1	0.2	0	0	0	0	0	0.9	5.1
1990	0	0	0	0	0.1	0 3.5	0.4	0	0	0	0	0.1	0.5 4.8
1991 1992	0,2	0	0.4 1.3	0.6	1.6	1.7	0	0	0	0	0	0	4.6
1993	0	0	0	Ö	0	0	0	0	0	0	0	0	0
										0.0	0.0	0.2	6.3
Average	0.3	0.6	0.9	1.0	1.1	1.1	0.7	0.2	0.1	0.0]	V.U	0.2	0.0

RECORD N	IUMBER:	30	· ·										
						HISTORIC EJON RAN	RAINFALL	))					
		11017	570	1461					JUN	JUL	AUG	SEP	TOTAL
1922	OCT 1.3	NOV 1.1	DEC 3.7	JAN 2.8	FEB 3.1	MAR 4.4	APR 0.3	MAY 0.3	0.3	0	0	0	17.3
1923	0.8	1.2	2.5	2.3	0.5	0.3	4.3	0 0.1	0	0	0	· 0.3	12.2 7.4
1924 1925	0.8	0.4	0.9 2.2	0.3	1.2	3.7 3.6	0.6 1.1	0.1	0.2	- 0	0.3	0	10.8
1926	0.9	0.5	1.9	0.5	0.7	0.2	4.3	0.4	0	0	0	0	9.4
1927 1928	0.2	2.4 1.9	2.8 1.7	1.7 0.7	3.2 0.8	2.5 0.9	0.4	0.3 3.1	0	0	0	0	13.5 12.4
1929	0	1.7	2.1	1.1	8.0	1.4	1.2	0	0.7	0	0	0.1	9.1
1930	0	0	0	2.7	1.4	1.9 0.2	0.4 1.5	3.8 0.1	0.6	0	0	0.4	10.6 11.1
1931	0	2.3 1.8	5.8	2.6 2.2	3.8 4.2	1.4	1.6	1.3	0.0	0	Ö	. 0	18.3
1933	0	0.3	2.6	7.3	0.3	0.4	0	0.5	1.4	0	0	0	12.8
1934	0.4 1.4	2.5	0.9 2.1	1.4 3.3	1.1 2.9	0 2.5	0 1.7	0.1	0.3	0	0	0	16.4
1936	1.2	0.2	0.9	0.7	5.3	1.4	0.6	0	0.3	0.2	0	0	10.8
1937 1938	2.7 0.2	0	4.7 1.5	2.6 1.7	3.1 3.5	4.9 8.5	1.5 2.6	1,2	0	0	0	0	19.5 19.2
1939	0.2	0	2.8	2.1	1.8	4.4	0.6	0.6	0.1	0	0	0.9	13.5
1940	0.4	0	0.3	3.3 2.8	4.8 4.2	1.4 4.4	2.2 3.9	0,1	0	0	0	0	12.4 21.4
1941 1942	2.8	0.1	3.1 2.8	0.9	0.3	1.1	1.9	0.3	0	0	0	0	9.2
1943	0.4	0.4	2.5	5.3	2.8	1.5	4.4	0.5	0.2	0	0	0	17.8 9.5
1944	0.1	0.2 3.1	2.5 1.1	1.3 1.5	2.2 5.3	1.4 2.1	1.2	0.4	0.2	0	0	0.1	15.5
1946	1.1	0.5	1.6	0.9	1.5	1.9	0	0.8	0	0.4	0.1	0	8.8
1947 1948	0.9	2.1	2.5	0.4	0.2	1.9	1.7	0.3	1,1	0	0.1	0	9.1 7.5
1949	0.1	0.1	1.5	1.6	3	2.2	0.2	1.3	0	0	0	0	10
1950	0.1	0.6	1.1	2.4 3.9	1.1	1.3 0.5	0.6	0.7	0	0	0	0.5	8.4 11
1951 1952	0.6	0.7	0.7 2.9	2.2	1.8	3.2	2	0.4	0	0	0.1	0.2	13.1
1953	0	1.7	2.8	1.1	0.3	1.7	1.7	0.6	0	0	0.3	0	10.2 7.8
1954 1955	0	0.7	0.5	2.7 4.1	0.4	2.1	0.3	0	0	0	0	0	8.9
1956	0	1.3	3.3	2.3	1.2	0	1.9	1.2	0	0	0	0	11.2
1957 1958	0.9	0.6	0.3	2,2	1.1	3.4	2.1	1.2 0.5	0.8	0	0	1.1	10.8 14.5
1959	0	1.4	0	0.4	2.2	0.2	0.8	0.3	0	0	0	0.3	5.6
1960	0	3.3	0.7	0.9	2.8 0.9	2.3	0.9	0.4	0.1	0	0.3	0	8.7 9.6
1961 1962	0.2	0.5	0.5	1.3	6.3	0.4	0.7	0.5	0.1	0	0	0	9.9
1963	0.9	0	0	0.1	2.4	1.9	2.6	0.8	0.4	0	0.3	1.2	10.6
1964 1965	1.3 0.8	2.8 0.8	0.3	0.9	0.7	1.9 0.7	3.1	0.7	0	0	0.2	0.8	10.8
1966	0	0.7	2.6	1.3	2	0.5	0	0.1	.0	0	0	0	7.2
1967 1968	0	2.9	2.3	0.9	0.3	1.7 0.6	5.4 0.5	0.5	0	0	0.1	0.7	13.4 7.7
1969	2	1.4	2.1	3	4	1.5	1.7	0	0.2	0.1	0	0	16
1970	0	0.9	1.3	0.8	2.1 0.6	2.6	1.1	2.3	0	0	0.2	0.2	8.8 13.1
1971 1972	0.2	4.2 0.6	1.5 2.5	0	. 0	0	0.2	0	0.6	0	0.1	0	4.2
1973	1.1	2.5	2.4	0	1.9	4.6	0.9 1.3	0.1	0	1.1	0	0	13.4 10.7
1974 1975	0.1 1.9	1.7	0.9	2,2 0.4	0.5 1.5	3.1	2.3	0.1	0	0	0.3	0.6	12.4
1976	1.8	0.5	0.6	0.1	2	0.7	1.3	0.4	0.2	0	0.8	1.5	9.1 6.9
1977 1978	1.1	0.3	2.4	1.4	3.8	2.5 6.1	0.3 2.5	1.6 0.3	0	0	0.8	. 0	16.5
1979	0	0	1.2	3.4	1.9	2.9	0.4	0.5	0	0	0	0.1	10.4
1980	1.3	0.1	0.5	2.7	1.4	4.1	1.8	0.8	0	0	0	0	11.6 10.5
1981 1982	1.3	1.2	0.3	3	0	2.7	1.8	0	0.3	0	0	1.5	12.4
1983	1.3	2.2	0.9	4.3	1.8	7.2	1.4	0.2	0.3	0	1.5 0.2	0.3	21.1 8.7
1984 1985	0.3	4.3 2.3	2.1	0.3	0.3	0.3	0	0.2	0.3	0	0	1.3	9.7
1986	0.6	3.3	0.1	0.7	1.5	3.5	1	0.4	0	0	0	0	11.1
1987	0.5	1.3	0.8	2.8	1.2	1.9	0.7	0.3	0.7	0	0	0	9.2 15
1988 1989	0.5	2.7	1.5	1.8	1.4	1.1	0.6	0.5	0	0	. 0	0.9	10.7
1990	0.6	0.3	0	2.8	1.5	0.8	0.3	1.5	0.1	0	0	0	7.8 12.4
1991 1992	0.8	0.1	1.6	0.8	0.6 3.2	7.9	0	0.3	0.1	0.2	0	0	12.4
1993	0.1	1.9	1.3	4.5	2.3	2	0.5	0	1.2	0	0	0	13.8
Avoraga	0.6	1.2	1.6	1.8	1.8	2.2	1.4	0.5	0.1	0.0	0.1	0.2	11.5
Average	0.6	1.2	1.0	1.0	1.0		1,-7	9.91		3,0	2		

RECORD NUMBER: 31 HISTORIC RAINFALL													
I IECOND I	TOWIDEN.	31											
	<del></del>					LOSBAN	OS (5120)		<del></del>		I 1		
	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY .	JUN	JUL	AUG	SEP	TOTAL
1922	0	0.5	3.2	2	2.3	1.5	0.4	0.5	0	0	0	0	
1923 1924	0.3	1.2 0.2	2.2 0.4	1.1 0.9	0.3	0.1	0.2	0.2	0.1	0	0	0.4 0	7.9
1925	0.8	0.9	1.8	0.9	1.4	1	1.4	1.3	Ö	ō	0	0	9.5
1926	0.1	0.4	0.8	0.8	1.6	0.3	1.5	0	0	0	0	0	5.5
1927	0.1	2.2	0.7	0.3	2.3 0.9	0.7 1.5	0.6 0.5	0.1 0.1	0.1	0	0	0	7.8 6.7
1928 1929	1.3	1.8	1.1	0.8	0.5	0.8	0.8	0.1	0.6	0	0	ő	6.4
1930	ō	0	0.5	1.7	1.2	0.9	0.4	0.3	0	0	0.1	0.1	5.2
1931	0.1	0.9	0	1.8	0.9	0,5	0.2	0.5	0.2	0	0	0	5.1 7.3
1932 1933	0	0.1	0.9	1.2 2.3	0.4	0.2	0.2	0.3	0	0	0	0	5.2
1934	0.3	0.1	1.9	0.6	1.8	Ö	0	0.2	0,3	0	0	0.1	5.2
1935	0.4	2	1.5	2.4	1.1	2	2.3	0	0	0	0	0	11.7
1936	0.8	0.7	0.9	1.1	1.8	1.1 2.7	0.5	0.2	0.2	0	0	0.1	9.6
1937 1938	0.1	0.4	1.8	1.6	3.4	3.1	0.7	0.1	0	0	0	0.1	11.5
1939	0.6	0.2	0.9	1.3	0.9	1.3	0.1	0.3	0	0	0	0.6	6.2
1940	0.3	0.1	0.3	3.7	2.5	1.4	0.4	0	0	0	0	0	8.7
1941 1942	0.3	0.5	3.7 2.6	1.6 1.4	1.1	0.9	2.1	0.6	0	0	0	0	12.4 9.8
1943	0.0	0.9	1.1	1.3	0.8	2.5	0.7	0.5	0	Ö	0	0	7.4
1944	0.2	0.3	0.9	1.5	2.5	0.3	1	0.2	0.1	0	0	0	7
1945 1946	0.6	2.3	0.9	0.2	1.8	1.9	0.2	0.2	0.1	0.1	0	0.1	8.3 6.9
1946	0.8	1.2	1.7	0.5	0.6	0.6	0.4	0.5	0.1	0.1	0	0	4.9
1948	0.8	0.7	0.4	0.1	0.6	2.2	1.9	1.1	0	0	0	0	7.8
1949	0.5	0.1	1.2	0.7	0.8	2	0	0.5	0	0	0	0.6	5.8 5.3
1950 1951	0.8	0 2	1.1	2.1	0.6 1.3	0.7	0.4	0.2	0	0	0	0.6	5.3 7
1952	0.5	1.1	3.2	2.9	0.5	1.7	1.5	0	0	0	0	0.1	11.5
1953	0	1	3.2	0.6	0.1	0.3	0.7	0.2	0	0	0	0	6.1
1954 1955	0	0.8	0.1	2.1	0.9	1.6 0.5	0.4	0.7	0	0	0	0	6.2 5.3
1956	- 0	0.3	5.4	2.6	0.2	0.5	1.2	1	0	0	0	0.1	11.2
1957	1	0	0.2	1.8	1.5	0.4	0.8	1.2	0.2	0	0	0.1	7.2
1958	1.9	0.2	1.6	2.1	2.5	3.3	2.6	0.6	0	0	0	1.1	15.2 6
1959 1960	0	0.3	0.1	1.6	2.5	0.1	0.3	0	0	0	0	0.1	6
1961	0	2.3	0.5	1.1	0.6	0.7	0.2	0	0.1	. 0	0	0	5.5
1962	0	1.4	0.7	1.7	4.2	1	0	0	0	0	0	0	9
1963 1964	0.1	0.1 0.7	1.8	0.8	2.2 0.1	0.9	0.4	0.2	0.2	0	0.1	0	8.3 3.6
1965	1	1.1	1.9	0.8	0.4	1.2	2.4	0	0	0	0.1	ō	8.9
1966	0	5.1	1.4	0.3	0.1	0	0.1	0.2	0	0.3	0	0.2	7.7
1967	0	0.5	2.8	2.3	0.1	1.3	2.3	0	0	0	0	0	9.3 2.5
1968 1969	0.1	1.5	0.9 1.7	4.6	3.7	0.1	0.4	0	- 8	- 0	0	1.3	13.7
1970	0.9	0.7	0.5	3	0.5	0.8	0.4	0	0	0	0	0	6.8
1971	0.2	2	1.7	0.6	0.2	0.5	0.8	0.9	0	0	0	0	6.9
1972 1973	0.3	0.1 4.6	1.3	0.3	2.9	1.1	0.2	0	0	0	0	0.1	2.5 11.8
1973	0.4	0.7	2	1.5	0.1	1.6	0.5	0	0	0.4	0	0	7.7
1975	0.8	0.2	2.2	0.2	2.3	1.4	0.7	0	0	0.1	0.2	0	8.1
1976	0.7	0.1	0.1	0.2	0.9	0.4	0.7	0.7	0.1	0	0.6	1.7 0.1	5.5 4.2
1977 1978	0.5	0.7	0.8 2.6	0.8 3.4	0.2	0.2 3.6	1.2	0.7	0.2	0	0	0.1	14.5
1979	0	1.4	0.6	2	2.3	1.8	0.3	0.1	0	0	0	0	8.5
1980	0.2	0.5	0.5	3.1	2.5	1	0.4	0.2	0	0.1	0	0	8.5
1981	0.1	2.7	0.5	1.3	0.9	2.3	0.9 1.2	0	0.2	0	0	0.7	6.1
1982	0.8	2.7	1.1	2.9	1.9	3.3	0.9	0	0,2	0	0.1	2.9	16.2
1984	0.5	1.6	2	0.2	0.4	0.2	0.1	0	0	0	0	0	5
1985	0.6	1.7	1.2	0.5	0.3	1.2	0 1	0.1	0.1	0	0	0.7	5.6 10.3
1986 1987	0.1	3	0.7	1.2	2.3	1.8	0.1	0.1	0	0	0	0.7	6.7
1988	1	0.3	1.9	1.1	0.6	0.1	1.9	0.4	0.2	0	0	0	7.5
1989	.0	0.5	1.8	0.6	0.8	0.5	0.2	0	0	0	0	1.5	5.9
1990	0.3	0.2	0.1	0.4	0.9 1.6	0.5 2.7	0.1	0.1	0.1	0	0	0.1	4.7 6.5
1991	0.4	0.1	1.2	0.4	3	1.9	0.4	0.1	0.1	0.2	0	0	7.5
1993	0.1	0.3	1	4.1	3	1.9	0.2	0.4	0.2	0	0	0	11.2
								- 00	- 00	0.0	0.0	0.2	7.7
Average	0.4	0.9	1.3	1.4	1.4	1.2	0.7	0.2	0.0	0.01	0.01	0.2	(./

RECORD NUMBER: 32													
RECORD N	IUMBER:					HISTORIC	BAINFALL						
··					<del></del>	KETTLEM							0
								1111	11.151	0.0	ALIC	SEP	TOTAL
	OCT	NOV	DEC	JAN	FEB	MAR	APR 0.3	MAY 0.4	O NUL	JUL 0	AUG 0	SEF 0	
1922	0.3	0.4	2.7 1.9	1.7	0.3	1.3	1.7	0.4	- 0	0	0	0.3	6.6
1923 1924	0.3	0.2	0.4	0.8	0.3	0.9	0.1	0	0	0	0	0	2.8
1925	0.7	0.7	1.5	0.7	1.2	0.9	1.2	1.1	0	0	0	0	8
1926	0.1	0.3	0.7	0.7	1.3	0.3	1.3	0	0	0	0	0	4.7 6.7
1927	0.1	1.9	0.6	0.8	0.8	0.6 1.3	0.5 0.4	0.1	0.1	0	0	0	5.7
1928 1929	1.1	0.8 1.5	0.9	0.3 0.7	0.5	0.7	0.6	0.1	0.5	Ö	. 0	0	5.5
1930	- 0	0	0.4	1.5	1	0.8	0.4	0.2	0	0	0.1	0.1	4.5
1931	0.1	0.8	0	1.5	8.0	0.4	0.2	0.4	0.2	0	0	0	4.4
1932	0	0.9	2.6	1	1.2	0.2	0.2	0.3	0	0	0	0	6.4
1933	. 0	0.1	0.8	1.9	0.3 1.6	0.9	0	0.4	0.3	0	0	0.1	4.5
1934	0.2	0 1.8	1.6 1.3	0.5 2.1	0.9	1.7	1.9	0.2	0.0	O	ō	0	10
1935 1936	0.3	0.6	0.8	1	3.4	0.9	0.4	0.2	0.1	0	0	0.1	8.2
1937	.1	0	1.6	1.2	1.5	2.3	0.6	0	0	. 0	0	0	8.2
1938	0.1	0.3	1.6	1.4	2.9	2.7	0.8	0,1	0	0	0	0.1	10
1939	0.5	0.2	0.8	1.1	0.8	1.1	0.1	0.3	0	0	0	0.5	5.4 7.3
1940	0.2	0.1	0.3	3.1	2.1	1,2 1.5	0.3 1.8	0	0	- 0	0	0	10.5
1941	0.2	0 4	3.1 2.2	1.3 1.2	2.6	0.7	1.8	0.6	0	0	0	Ö	8.3
1942 1943	0 <u>.5</u> 0.1	0.4	0.9	1.1	0.9	2.1	0.6	0.0	0	. 0	0	0	6.3
1944	0.2	0.3	0.8	1.3	2.1	0.3	0.8	0.2	0.1	0	0	. 0	6.1
1945	0.5	1.9	0.8	0.2	1.5	1.6	0.2	0.2	0.1	0	0	0.1	7.1
1946	0.6	0.8	1.5	0.4	1.1	0.8	0	0.4	0	0	0	0	5.6 4.1
1947	0.3	. 1	1.1	0.2	0.5	0.5	0.3	0.1	0.1	0	0	0	6.6
1948	0.7	0.6	0.4	0.1	0.5	1.8	1.6 0.2	0.9	0	- 0	0	0	4.1
1949	0	0.2	1	0.1 1.4	0.3	0.7	0.4	0.0	0	o	0	0.1	4.7
1950 1951	0.1	0.5	0.6	1.2	0.6	0.3	0.9	0.1	0	0	0	0	4.5
1952	0.1	0.4	1.1	2.3	0.1	2.2	1.1	0	0	0	0	0	7.3
1953	0	0.9	1.6	0.1	0	0	0.9	0	0	0	0	0	3.5
1954	0	1.4	0	2.5	0.9	1.3	0.6	0	0	0	0	0	6.7 6.3
1955	0	0.2	0.9	1.9	1.1 0.7	. 0.1	0.7	1.4	0	0	0	0	7.1
1956	0	0.3	3.1	0.8 2.1	1.3	0.6	1	0.1	0.2	0	0	0	6.1
1957 1958	0.8	1.1	1.1	1.3	2	3.2	2	1.5	0.1	0	0	0.7	13.4
1959	0.4	0.3	0	1.5	2.8	0	0.2	0.2	0	0	0	0	5
1960	. 0	0	0.1	0.9	1.2	0.2	0.5	0	0	0	0	0	2.9
1961	0	1.8	0.1	1.2	0.3	0.5	0.1	0.1	0	0	0	0	4.1 7.5
1962	0	0.7	1.4	1.1	3.7 1.9	0.6	1.3	0.6	0	<del>- ö</del>	0.1	0.2	6.1
1963	0.1	0.9	0.2	0.9	0.1	0.7	0.4	0.0	0	0	0.2	0	4.5
1964	1.1	0.9	0.7	0.4	0.3	1.3	1.3	0	0	0.2	0	0.1	6.1
1966	0	2.8	1	0.3	0.8	0	0	0.6	0	0.3	0	0	5.8
1967	Ö	0.5	1.6	1	0.2	1.5	1.8	0.3	0	0	. 0	0	6.9 5.4
1968	0	2.1	0.3	0.3	0.7	0.7	0.5	0	0	0	0.8	0	13.9
1969	1.1	0.9	0.9	5.7	4.6 1.2	0.1	70.6 0.1	0	0	0	0	0	4.2
1970	0.1	0.4	0.3	1.1 0.2	1.2	0	0.5	0.7	0	Ö	0	0	4.7
1971 1972	0	2.1 0.1	1.2	0.2	0.1	0	0.5	0	0	0	0	0	1.9
1973	0.6	2.3	0.3	3.3	3.1	1.5	0	0	0	0	0	0	11.1
1974	0.5	0.4	0.7	4.4	0.1	1.2	0.2	0	0	0	0	0	7.5 5.9
1975	0.6	0.2	1.1	0	0.9	1.3	1.8	0	0	0	0.2	2.3	8.5
1976	0.9	0	0.1	0	2.3	0.7	2	0	0	0	0.2	0	3.3
1977	0	0.7	0.4 2.7	0.3 1.7	0.1 4.4	3.3	1.7	0	0	Ö	0	1.1	15
1978	0	0.1	0.5	2.1	1.5	1.1	0	0	0	0.1	0	0.1	5.9
1979 1980	0.3	0.3	0.7	3.5	3.3	1.1	0.2	0	0	0	0	0	9.4
1981	0.2	0.1	0.1	0.7	0.8	1.3	0.9	0.2	0	0	0	0	4.3
1982	0	0.9	0.1	1.1	0.4	2.2	2.1	0.1	0		0.4	0 2.2	6.9 13.7
1983	0.6	1.5	0.6	2.2	2	3.3	0.8	0.1	0	0	0.4	0	2.7
1984	0.5	0.6	1.4	. 0.1	0.1	0 7	0.1	0	0	0		1.1	5.5
1985	0		1.6	0.8	0.1 2	0.7 1.6	0.1	0	0	0	0	0.1	7.5
1986	0		0.5 0.4	1.7	1.1	1.7	0.1	0	0.8	0	0	0	6.2
1987	1.3	0.2	1.2	1.4	1.8		1.1	0.2	0	0	0	0	7.7
1989	0		1.6	0.1	0.8	0.6	0	0.1	0	0	0	0.1	3.7
1990	0		0	1.6	0.4	0.1	0,2	0.9	0	0	0	0.3	3.6 9.4
1991	0.1	0.1	1.3	0.7	1.1	-5.9	0.2	0	0	0	0	0	10.5
1992	. 0.5	0		1.3	4.8	- 1.5 1	0	0	0.2	0	0	0	8.8
1993	0.6	0.2	0	4.1	2.7				0.2			1	
$\vdash$	0.3	0.7	1.0	1.3	1.3	1.1	0.6	0.2	0.0	0.0	0.0	0.1	6.6
Average		. 0./1	1.0		,								

## Agricultural Demand

	SR I-8 TOTAL	2,155	1.965	2,255	1,924	2,179	2,206	2,256	2,345	2,328	2,300	2,378	2,425	2,372	2,123	2,211	2,296	2,224	2,302	2,365	2,274	2,450	2,806	2,921	2,983	3,250	3,386	2,980	3,766	3,778	3,887	3,974	4,197	4,362	4,546	4,01/	4 104	4.793	4.773	4.829	5.044	4,429	4,839	4,700	5,451	4,925	5.499
	SR 14-21 SR	181	4.073	4,279	4,108	4,245	3,934	4,320	4.373	4,265	4.138	3.808	4,041	4,257	3,256	3,631	3,239	2,979	3,480	3,500	3,210	4,070	4,013	4,603	4,681	5,261	5,817	5,880	6,465	6,593	6,770	6,050	6,853	7,052	7,231	175,1	6816	9.221	6116	9.253	8.477	8,507	9,384	9,052	9,701	8,371	9.80I
	SR 10-13 SI TOTAL T	۱	2,215	2,655	2,076	2,541	2,411	2,559	2,694	2,834	2.761	2,611	2,927	2,927	2,411	2,773	3,033	2,811	3,290	3,148	2,976	3,108	3,396	3,585	3,480	3,767	4,265	3,868	4,547	4,160	4,466	4,271	5,046	5,032	4,606	4846	3.870	5.034	5,258	5.086	4,933	4,694	5,298	4,913	5,364	4,460	5.523
-	SR 1-9 SI TOTAL TO	30	2,812	3,195	2,646	3,035	3,063	3,206	3,325	3,382	3.461	3,450	3,510	3,469	3,092	3,177	3,315	3,227	3,310	3,409	3,195	3,344	3,840	3,955	4,097	4,371	4,556	3,932	4,992	4,971	5,050	5,125	5,373	5,576	5,685	5 221	5.207	6,057	6,032	6,125	6,381	5,541	950'9	5,807	6,742	6,029	6,665
-	S. Total	166'8	9,100	10,129	8,830	9,821	9,408	10,085	10,392	10,481	10,360	698'6	10,478	10,653	8,759	9,581	785'6	9,017	10,080	10,057	9,381	10,522	11,249	12,143	12,258	13,399	14,638	13,680	16,004	15,724	16,286	15,446	17,272	17,660	17,805	18.408	15,893	20,312	20,409	20,464	16,761	18,742	20,738	19,772	21,807	18,860	21,989
	Z1 T	453	488	513	493	208	471	519	525	512	496	456	485	509	391	436	389	357	418	420	385	488	481	552	561	631	869	705	776	792	811	724	821	46	708 807	979	199	1078	1065	1079	986	992	1001	1052	1127	-	1136
	20	184	198	211	200	207	161	211	213	209	202	185	198	209	158	111		145	170		156							289	- 1	322					364	┸	_		L		428			472		Ì	529
	19	469	506	530	510		489	537	542	529		472	200	528	405	451	403	368			L.,								_			┙	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		911		1	_	<u> </u>	1	1012	1020	ш	1			1178
	18	787	847	889	855	883	818	897	910	886	860	793	840	887	676	755	673	621	723	728	899	847	834	957	974	1093	1209	1222	1343	1370	1408	0071	1426	1460	1587	1767	1443	1958	1933	1960	1794	1791	1977	1904	2040	1755	2054
	17	281	300	321	304	312	290	318	324	319	309	282	302	316	240	270	238	223	259	261	241	301	298	344	345	389	430	440	485	<u>\$</u>	202	44/	208	272	57.5	4	529	729	732	741	685	969	775	746	8	697	833
	16	248	263	279	266	274	256	277	283	278	270	249	265	275	213	236	212	199	227	231	215	264	262	301	304	340	375	383	422	459	438	166	£ 5	400	202	554	461	619	919	618	573	575	629	605	651	295	629
	15	913	983	1028	990	1025	951	1041	1053	1027	766	919	972	1024	788	875	783	720	839	844	176	981	96	1108	113	1268	1400	1415	1554	1586	1630	1403	1601	1724	1779	1954	1595	2132	2098	2122	1941	1938	2124	2047	2180	1887	2186
	4	446	488	208	490	208	468	520	523	505	491	452	479	209	385	431	384	346	413	411	373	486	474	546	228	930	68	969	766	98	21.5	617	818	040	616	1038	847	1155	1137	1167	1058	1057	1175	1138	1220	1046	1226
0 1 0 1	<u>E</u>	832	888	1064	843	1031	986	1050	1107	1169	1136	1074	1202	1199	284	1129	1232	1143	1331	1276	1208	1265	1380	1462	1421	1538	1739	1585	1854	1698	1810	200	2002	1075	1807	1964	1555	2028	2121	2047	1985	1891	2134	1977	2157	1/93	2224
	. 2	336	355	433	331	407	379	403	413	439	445	419	462	470	384	416	424	431	504	482	455	464	222	552	531	571	633	551	627	119	265	2/2	8/0	700	642	713	292	741	784	762	745	712	810	753	832	760	865
	==	378	393	466	365	446	428	446	456	483	484	477	519	524	444	493	206	516	593	593	266	586	652	693	629	729	018	714	833	815	<u>x</u>	200	000	037	926	686	818	1034	1084	1050	<u>5</u>	8	1093	1035	1130	S S	1141
	9	534	579	769	537	657	618	099	718	743	969	641	744	734	596	735	871	721	862	797	747	793	839	878	849	929	<u></u>	1018	1231	201	1240	000	1307	1777	1078	1180	930	1231	1269	1227	1160	Ξ	1261	1148	1245	1070	1293
	<b>5</b>	975	847	940	722	856	857	920	086	054	062	072	085	097	696	996	610	903	88	44	921	894	1034	1034	114	121	2	952	226	26	1103	121	21,0	130	1208	1047	1103	1264	1259	1296	1337	1112	1217	107	1291	5	1166
	<b>∞</b>	355						444				1 1		l			- 1		- 1					- 1							-	ı		1	2 4						920		$\perp$		926		
PLΥ					ı											- 1	-		- 1				- 1								- 1			-	357	1	1				402				412	$\perp$	
GSUP	- 4			117	١		ļ									- 1	- 1		- 1	- }		ı	- }	-		- 1		- 1	- 1		- 1			-	513	L					216	489	474	216	493	904	528
Annual summary from IGSM_AGSUPPLY	· v	542	487	260	472	527	- 1								- 1	- 1	- 1	- 1	I	ĺ		- 1	- 1		- 1	- 1		1	- [	- 1	- 1	١.		-	1141	1					1214	1058	1172	1151	1377	CIZI	146/
from l	4			ıİ	-							Ш	i		- 1		- 1		- }	i		- 1		ł	1	- 1		1	- 1						241				537		572	522	579	550		400	
ımmarı	. <u>w</u>	416			j	- 1		1				1 1			- 1	- 1	- 1		- 1	- 1		- 1	- 1	ļ	- 1	. 1					1	-		1.	888	1					926		168		186		
ınual sı	- 71	224	!		- 1	- 1									- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1	- 1	- 1		- 1	- 1	- 1	- 1	- 1			_ [	369						437	370	419		<u>8</u>	_  _	
Αī		1			47	57	21	55	26	54	59	53	27	53	47	48	52	48	47	53	41	4	49	25	21	53	51	41	58	9	2 2	3 2	7 5	7	3 2	51	45	62	19	56	22	6	56	20	19 5	70	7
		1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1561	2021	1954	1055	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	è :	1908
	year	ļ		.																														3													





_	_		_		<del></del>	_				<del></del>	,	T-	_	_	_			1	4	т-	,	,	1		_	1	_	,		Ţ
	SR 1-8	TOTAL	5,248	5,101	5.153	5.169	5.439	5.466	5.947	5.573	5,241	5,166	5,592	5,715	5,793	5,046	4,403	5.501	5,141	4,932			5,168	5,107	5,360	5,297	5.464	3 750	3.050	4,017
	SR 14-21	TOTAL	7,812	096'6	9.724	10.515	9.123	10.075	9.950	9,605	10,311	7,518	9,836	9,376	9,870	8,984	7,311	10.338	10,219	8,486	9,300	9,344	9,183	9,433	7,868	8,003	7.796	y1.5 y	0009	696'9
	3	TOTAL	4,856	5,351	5,501	6,449	5.173	5.169	5,220	5,752	6,017	4,401	2,008	4,848	5,616	4,404	4,090	5,559	5,401	4,591	5,445	5,289	5,214	5,174	5,039	4,838	4.347	4 048	4 107	4,220
		TOTAL	6,381	6,272	6,252	6,300	6.588	6,460	7,020	6,612	6,268	6,151	0,660	6,716	6,824	5,908	5,152	6,581	6,165	5,802	6,409	6,257	911/9	290'9	6,371	6,300	6,405	4.824	5.073	5,069
		21 Total	19,049	21,583	21,477	23,264	20,884	21,704	22,190	21,969	22,596	18,070	21,504	20,940	22,310	19,296	16,553	22,478	21,785	18,879	21,154	20,890	20,513	20,674	19,278	19,141	18,548	15.408	16.139	16,258
		21	903	1154	1120	1210	1055	1173	1164	1127	1204	895	1162	1115	1182	1085	897	1254	1248	1050	1153	1135	1132	1170	934	973	606	77.1.1	1	, ,
	-		424	548	537	590	515	280	577	569		455	605	583	628	573	472	829	629	266		632	623		_		267	340.8		
		ك		1198	1174	1272	1107	1219	1210	121	1254		1200	1146		1059	836	1153	1111		$\perp$	886			_		697	796.9		818.3
	4	18	1643	2081	2033	2196	1896	2084	2048	1967	2109	- 1		1900	1992			2100					1879	1969	1765	1804	1717	1362.4	1439.1	1452.6
			089	862	841	918	792	883	863	838								920									733	524.1	568.7	576.0
		_	545	673	655	707	604	959	631	599	631	475					416				541			۰			449	427.8	442.7	443.5
	ţ	SI	1733	2203	2151	2311	2002	2186	2151	2061	2201	1565	2069	1956	2065	1896	1526	2182	2161	1809	1972	1988	2008	2025	1715	1718	1662	1503.3	1570.0	1575.3
	;	14	954	1241	1213	1311	1152	1294	1306	1273	1381	980	1348	1298	1371	1261	101	1448	1434	1191	1297	1348	1298	1312	1005	1047	1062	809.7	880.3	886.9
	\$	2	1954	2155	2216	2592	2067	2075	2080	2283	2397	1742	1998	1939	2323	1785	1626	2259	2163	1831	2158	2212	2168	2138	2093	1983	1778	1635.5	1697.9	1708.5
	\$	7	762	838	863	1026	820	161	823	925	959	702	802	774	848	8/9	995	884	864	754	893	868	830	808	874	840	778	615.9	646.6	654.3
	;	- 1	- 1				1076	1	- 1		-1	874	-	- 1	- 1		- 1	-			- 1		- 1			-	484	792.6	787.8	776.4
	Ş	2	Ξ	1251	1288	1531	1210	1260	1244	1398	1507	1083	1225	1192	1524	1193	1074	1490	1483	1210	1494	1612	1596	1572	1534	1482	1307	1003.7	1064.7	1080.4
	-	7	1133	12	1099	1131	1149	994	1073	1039	1027	985	1068	<u>8</u>	1031	862	749	1080	1024	870	1010	8	948	960		203	941	1074.4	1055.5	
	0	<b>x</b>	887	60	899	914	917	811	874	851	865	795		836	205	732	726	888	832	715	831	736	705	188	693	0	713	662.8	0.629	375.4 344.7 680.0 1052.6
)PPLY		-	330	405	398	370	409	426	493	430	456	432	457	428	210	43	302	471	427	\$	422	418	402	904	420	5	435	327.5	341.0	344.7
AGSI	N	•	261	486	573	499	497	575	599	615	521	527	492	552	431	364	344	455	468	466	4	478	446	575	252	040	551	354.4	367.8	375.4
Annual summary from IGSM_AGSUPPLY	4	n	1264	1269	1243	1264	1341	1334	1506	1327	1304	1158	1341	1473	1484	1252	1231	1259	1148	1147	1258	1263	1283	1257	1332	1300	1347	912.5	962.6	8.776
ary fron		4	671	635	620	639	730	725	774	869	655	624	726	732	765	199	439	969	639	109	672	899	989	918	800	ŝ	990	452.3	480.2	487.7
summ			926	_ {		938	1022			_					- 1	_	- 1	. 1									1204	686.8	744.9	52.0 337.6 761.7 487.7
Annua	•	_l		-		492		449	-	.			1	Ì			-	-				- }				202	j	301.4	330.2	337.6
	-					53	51	40									┙				$\perp$						5	52.4	52.2	52.0
		year	6961	1970	161	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	0661	1661	7661	1993	Average (22-80)	Average (22-90)	Average (22-93)

## C:/CVGSM/CH2_RUN/AGSUP.MON

STATION NUMBER:

Subregion 1 Agricultural Supply Need in Thousand Acre-feet

STATION NUMBER:

Subregion 2 Agricultural Supply Need in Thousand Acre-feet

, **								,				•	**	•
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
		15.0 0.0 11.0 0.0 11.0 10.0 12.0 12.0 12.0 12.0 13.0 8.0 0.0 0.0 0.0 0.0 0.0 0.0 0	NOV				1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	APR 31.0 29.0 15.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	MAY 31.00.00.00.00.00.00.00.00.00.00.00.00.00	38.0 31.0 31.0 31.0 31.0 31.0 32.0 32.0 33.0 32.0 33.0 32.0 33.0 32.0 33.0 32.0 33.0 32.0 33.0 32.0 33.0 34.0 36.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 37.0 38.0 38.0 39.0 39.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0	43.0 42.0 41.0 40.0 39.0 38.0 38.0 38.0 38.0 37.0 29.0	37.0 37.0 37.0 36.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0	SEP - 28.00	TOT  224.0 180.0 214.0 165.0 184.0 189.0 187.0 176.0 188.0 185.0 145.0 145.0 145.0 145.0 145.0 145.0 141.0 217.0 217.0 217.0 217.0 217.0 217.0 369.0 319.0 369.0 312.0 415.0 411.0 437.0 410.0 467.0 449.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 463.0 472.0 466.0 472.0 466.0 472.0 466.0 472.0 467.0 472.0 466.0 472.0 472.0 472.0 472.0 472.0 472.0 472.0 472.0 472.0
ナノ	1991 1992 1993	26.0 28.0 6.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	44.0 28.0 81.0	82.0 91.0 62.0	81.0 78.0 69.0	111.0 112.0 120.0	97.0 97.0 103.0	68.0 73.0	502.0 514.0
	AVG	12.1	0.0	0.0	0.0	0.0	1.0	29.4	52.6	62.8	76.1	63.5	40.1	337.6

STATION NUMBER:

Subregion 3 Agricultural Supply Need in Thousand Acre-feet

			•										
	OCT	NOV	DEC	JAN :	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
1922	11.0	0.0	0.0	0.0	0.0	0.0	36.0	65.0	87.0	93.0	78.0	46.0	416.0
1923	1.0	0.0	0.0	0.0	0.0 0.0	0.0	22.0 35.0	67.0 66.0	82.0 82.0	93.0 89.0	78.0 75.0	34.0 45.0	377.0 405.0
192 <b>4</b> 1925	13.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	14.0	55.0	81.0	92.0	77.0	41.0	360.0
1926	17.0	0.0	0.0	0.0	0.0	0.0	0.0	68.0	93.0	97.0	79.0	45.0	399.0
1927	4.0	0.0	0.0	0.0	0.0	0.0	25.0	64.0	82.0	92.0	77.0	45.0 44.0	389.0 376.0
1928	0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0	24.0 35.0	65.0 63.0	81.0 68.0	88.0 85.0	74.0 73.0	44.0	376.0
1929 1930	18.0 20.0		0.0	0.0	0.0	0.0	22.0	60.0	82.0	88.0	75.0	41.0	388.0
1931	16.0	0.0	0.0	0.0	0.0	0.0	32.0	60.0	81.0	92.0	77.0	42.0	400.0
1932	14.0	0.0		0.0	0.0	0.0	31.0	55.0	80.0	88.0	74.0	44.0 44.0	386.0 394.0
1933	18.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0	31.0 40.0	60.0 62.0	80.0 79.0	87.0 80.0	74.0 59.0	37.0	370.0
1934 1935	13.0	0.0 0.0	0.0	0.0	0.0	0.0	12.0	61.0	76.0	74.0	70.0	33.0	326.0
1936	0.0	0.0	0.0	0.0	0.0	0.0	121.0	61.0	75.0	87.0	73.0	33.0	350.0
1937	6.0	0.0	0.0	0.0	0.0		27.0	65.0	80.0	78.0	54.0 69.0	30.0 35.0	340.0 339.0
1938	0.0	0.0	0.0	0,0	0.0	0.0	22.0 35.0	61.0 60.0	75.0 75.0	77.0 82.0	72.0	29.0	363.0
1939 1940	10.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0	27.0	61.0	84.0	83.0	73.0	12.0	340.0
1941	0.0	0.0	0.0	0.0	0.0	0.0	8.0	66.0	92.0	95.0	71.0	25.0	357.0
1942	0.0	0.0	0.0	0.0	0.0	0.0	12.0	77.0	103.0	108.0	82.0	39.0 48.0	421.0 483.0
1943	0.0	0.0	0.0	0.0 0.0	0.0	0.0	24.0 34.0	87.0 86.0	113.0 118.0	118.0 123.0	93.0 78.0	43.0	488.0
1944 1945	6.0 8.0	0.0	0.0	0.0	0.0	0.0	41.0	88.0	114.0	116.0	92.0	27.0	486.0
1946	0.0	0.0	0.0	0.0	0.0	0:0	50.0	97.0	126.0	133.0	102.0	50.0	558.0
1947	21.0	0.0	0.0	0.0	0.0	0.0	44.0	100.0	127.0	118.0 143.0	113.0 118.0	60.0 47.0	583.0 519.0
1948	0.0	0.0	0.0	0.0 0.0	0.0	0.0 0.0	3.0 52.0	85.0 106.0	123.0 142.0	152.0	127.0	75.0	669.0
1949 1950	15.0 28.0	0.0	0.0	0.0	0.0	0.0	66.0	110.0	140.0	154.0	129.0	74.0	701.0
1951	3.0	0.0	0.0	0.0	0.0	0.0	67.0	101.0	161.0	171.0	143.0	82.0	728.0
1952	19.0	0.0	0.0	0.0	0.0	0.0	42.0	132.0 131.0	159.0 181.0	179.0 197.0	151.0 156.0	83.0 97.0	765.0 832.0
1953	36.0	0.0	0.0	0.0 0.0	0.0 0.0	. 0.0	34.0 27.0	152.0	192.0	209.0	157.0	97.0	855.0
1954 1955	21.0 30.0	0.0	0.0	0.0	0.0	0.0	52.0	154.0	195.0	208.0	173.0	82.0	894.0
1956	24.0	0.0	0.0	0.0	0.0	0.0	66.0	134.0	188.0	208.0	174.0	94.0	888.0
1957	23.0	0.0	0.0	0.0	0.0	0.0	43.0	134.0 132.0	195.0 183.0	205.0 196.0	174.0 173.0	58.0 97.0	832.0 789.0
1958 1959	0.0 27.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	8:0 88.0	155.0	191.0		172.0	63.0	905.0
1960	36.0	0.0	0.0	0.0	0.0	0.0	44.0	140.0	195.0	208.0	167.0	98.0	888.0
1961	33.0	0.0	0.0	0.0	0.0	0.0	63.0	147.0	184.0	209.0	168.0	86.0	890.0
1962	38.0	0.0	0.0	0.0	0.0	0.0	65.0 0.0	153.0 140.0	197.0 201.0	200.0 217.0	177.0 171.0	96.0 102.0	926.0 831.0
1963 1964	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	67.0	160.0	197.0	218.0	176.0	73.0	891.0
1965	0.0	0.0	0.0	0.0	0.0	0.0	26.0	158.0	204.0	221.0	148.0	93.0	850.0
1966	33.0	0.0	0.0	0.0	0.0	0.0	80.0	164.0	215.0	233.0	167.0	89.0	981.0
1967	10.0	0.0	0.0	0.0	0.0	0.0	0.0	146.0 177.0	190.0 225.0	240.0 258.0	190.0 175.0	99.0 90.0	875.0 1002.0
1968	17.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0 0.0	60.0 42.0	176.0	222.0	240.0	197.0	79.0	956.0
1969 1970	0.0 0.0	0.0	0.0	0.0	0.0	0.0	51.0	162.0	197.0	227.0	160.0	73.0	870.0
1971	15.0	0.0	0.0	0.0	0.0	0.0	53.0	137.0	210.0	233.0	183.0	75.0	906.0 938.0
1972	27.0	0.0	0.0	0.0	0.0	0.0	67.0 64.0	158.0	215.0	228.0 267.0	170.0 182.0	73.0 77.0	1022.0
1973 1974	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	65.0	184.0 210.0	248.0 272.0	253.0	228.0	78.0	1106.0
1975	0.0	0.0	0.0	0.0		0.0	62.0	225.0	287.0	282.0	237.0	100.0	1193.0
1976	0.0	0.0	0.0	0.0	0.0	0.0	69.0	216.0	276.0	299.0	214.0	78.0	1152.0 923.0
1977	26.0	0.0	0.0	0.0	0.0	0.0	66.0 12.0	117.0 230.0	237.0 290.0	260.0 312.0	178.0 232.0	. 39.0 79.0	1155.0
1978 1979	0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	47.0	227.0	291.0	295.0	215.0	53.0	1128.0
1980	0.0	0.0	0.0	0.0	0.0	0.0	62.0	210.0	273.0	309.0	247.0	79.0	1180.0
1981	3.0	0.0	0.0	0.0	0.0	0.0	54.0	227.0	304.0	310.0	206.0	66.0	1170.0 1094.0
1982	0.0	0.0	0.0	0.0	0.0	0.0	48.0	232.0 178.0	269.0 236.0	291.0 268.0	202.0 177.0	52.0 33.0	892.0
1983 1984	0.0 21.0	0.0 0.0	0.0	0.0	0.0	0.0 0.0	68.0	213.0	267.0	282.0	174.0	90.0	1115.0
	0.0	0.0				0.0	69.0	215.0	266.0	281.0	201.0	34.0	1066.0
1986	1.0	0.0	0.0	0.0	0.0	0.0	46.0	201.0	248.0	266.0	215.0	69.0	1046.0
1987	25.0	0.0	0.0	0.0	0.0	0.0	76.0	211.0	264.0 287.0	275.0 309.0	215.0 236.0	62.0 88.0	1128.0 1184.0
1988	0.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0	61.0 69.0	203.0 233.0	256.0	291.0	239.0	0.0	1128.0
1989 1990	40.0 0.0	0.0 0.0	0.0	0.0	0.0	0.0	96.0	136.0	259.0	272.0	217.0	77.0	1057.0
1991	33.0	0.0	0.0	0.0	0.0	0.0	66.0	204.0	241.0	273.0	222.0	88.0	1127.0
1992	24.0	0.0	0.0	0.0	0.0	0.0	55.0 61.0	215.0 189.0	235.0 260.0	273.0 322.0	222.0 261.0	88.0 111.0	1112.0 1204.0
1993	0.0	0.0	0.0	0.0	0.0	0.0	01.0	103.0	200.0	222.0	202.0		
					_			4.0.5. 4	45. ^	100.0	147 (	62.0	761 7
AVG	11.2	0.0	0.0	0.0	0.0	0.0	42.9	133.3	174.8	189.0	147.6	63.0	761.7

## C:/CVGSM/CH2_RUN/AGSUP.MON

STATION NUMBER:

Subregion 4
Agricultural Supply Need in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923	0.0	0.0	0.0	0.0 0.0	0.0	0.0	8.0	32.0 27.0	52.0 51.0	61.0 61.0	47.0 48.0	23.0	223.0 203.0
	1924 1925	4.0	0.0	0.0	0.0	0.0	0.0	10.0	40.0 20.0	58.0 51.0	66.0 63.0	51.0 49.0	25.0 21.0	254.0 204.0
	1926 1927	7.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0 39.0	57.0 57.0	66.0 70.0	51.0 55.0	25.0 27.0	233.0 250.0
	1928 1929	0.0	0.0	0.0	0.0	0.0	0.0	6.0	39.0 37.0	57.0 45.0	68.0 66.0	52.0 51.0	26.0 25.0	- 248.0 237.0
	1930	9.0	0.0	0.0	0.0	0.0	0.0	2.0	34.0 26.0	57.0 47.0	67.0 63.0	52.0 49.0	22.0	243.0 221.0
	1931 1932	7.0 7.0	0.0	0.0	0.0	0.0	0.0	4.0	26.0 32.0	53.0 56.0	65.0 66.0	50.0 51.0	25.0 25.0	230.0 250.0
	1933 1934	9.0	0.0	0.0	0.0	0.0	0.0	7.0	35.0	54.0	66.0 66.0	51.0 51.0	25.0 24.0	241.0 229.0
	1935 1936	3.0 1.0	0.0	0.0	0.0	0.0	0.0	0.0	28.0 34.0	57.0	68.0	53.0	25.0	233.0 258.0
	1937 1938	7.0 0.0	0.0	0.0	0.0	0.0	0.0	7.0	41.0 36.0	56.0 59.0	68.0 67.0	53.0	26.0 21.0	. 236.0
	1939 1940	0.0 3.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	11.0 6.0	32.0 33.0	59.0 61.0	67.0 71.0	53.0 56.0	21.0 27.0	243.0 257.0
	1941 1942	0.0 0.0	0.0	0.0 0.0	0.0	0.0	0.0 0.0	0.0	30.0 41.0	72.0 84.0	81.0 91.0	64.0 73.0	31.0 36.0	278.0 325.0
	1943 1944	6.0 7.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0	60.0 56.0	87.0 91.0	96.0 102.0	77.0 81.0	38.0 40.0	364.0 377.0
	1945 1946	0.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	21.0 20.0	57.0 67.0	92.0 101.0	106.0 111.0	84.0 88.0	42.0 42.0	402.0 429.0
	1947 1948	8.0 0.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0	17.0 0.0	67.0 32.0	96.0 97.0	115.0 120.0	88.0 94.0	45.0 44.0	436.0 387.0
	1949 1950	2.0 14.0	0.0	0.0	0.0	0.0	0.0	26.0 8.0	70.0 70.0	114.0 110.0	126.0 127.0	99.0 99.0	49.0 46.0	486.0 474.0
\	1951 1952	0.0	0.0	0.0	0.0	0.0	0.0	9.0 6.0	60.0 86.0	117.0 119.0	133.0 141.0	104.0 111.0	50.0 54.0	473.0 517.0
	1953 1954	17.0 6.0	0.0	0.0	0.0	0.0	0.0	0.0	. 64.0 84.0	128.0 140.0	151.0 158.0	111.0 117.0	58.0 61.0	529.0 566.0
7	1955 1956	15.0	0.0	0.0	0.0	0.0	0.0	0.0 5.0	85.0 79.0	138.0 133.0	154.0 151.0	120.0 118.0	51.0 49.0	563.0 541.0
	1957 1958	0.0	0.0	0.0	0.0	0.0	0.0	1.0	74.0 60.0	135.0 118.0	149.0 141.0	117.0 114.0	27.0 53.0	503.0 486.0
	1959 1960	14.0 19.0	0.0	0.0	0.0	0.0	0.0	18.0	93.0 81.0	131.0 128.0	144.0 141.0	113.0 111.0	24.0 55.0	537.0 537.0
	1961 1962	15.0 15.0	0.0	0.0	0.0	0.0	0.0	17.0 22.0	85.0 92.0	119.0 130.0	140.0 145.0	109.0 113.0	50.0 55.0	535.0 572.0
	1963 1964	0.0	0.0	0.0	0.0	0.0	0.0	0.0	66.0 97.0	134.0 132.0	150.0 154.0	118.0 122.0	54.0 54.0	522.0 579.0
	1965 1966	0.0	0.0	0.0	0.0	0.0	0.0	0.0 24.0	84.0 110.0	143.0 153.0	157.0 168.0	107.0 133.0	59.0 63.0	550.0 671.0
	1967 1968	22.0 16.0	0.0	·0.0	0.0	0.0	0.0	0.0	90.0	128.0 158.0	169.0 188.0	133.0 141.0	62.0 69.0	604.0 723.0
	1969	0.0	0.0	0.0	0.0	0.0	0.0	6.0	122.0 112.0	158.0 142.0	179.0 167.0	141.0 131.0	65.0 59.0	671.0 635.0
	1970 1971	0.0	0.0	0.0	0.0	0.0	0.0	25.0 16.0	87.0 107.0	150.0 150.0	169.0 173.0	132.0 135.0	57.0 43.0	620.0 639.0
	1972 1973	15.0 0.0	0.0	0.0	0.0	0.0	0.0	31.0 17.0	127.0 139.0	175.0 180.0	194.0 173.0	148.0 156.0	55.0 60.0	730.0 725.0
	1974 1975	0.0	0.0	0.0	0.0	0.0	0.0	19.0	149.0	192.0	206.0	155.0 128.0	53.0 27.0	774.0 698.0
	1976 1977	0.0 18.0	0.0	0.0	0.0	0.0	0.0	13.0 35.0	148.0 87.0	182.0 175.0	191.0	137.0	12.0 7.0	655.0 624.0
	1978 1979	14.0 24.0	0.0	0.0	0.0	0.0	0.0	0.0	98.0 142.0	175.0 183.0	191.0 196.0	139.0 143.0	38.0	726.0
	1980 1981	0.0 16.0	0.0	0.0	0.0	0.0	0.0	23.0 16.0	138.0 142.0	180.0 192.0	195.0 204.0	150.0 157.0	46.0 38.0	732.0 765.0
	1982 1983	0.0 0.0	0.0	0.0 , 0.0	0.0	0.0	0.0	0.0	119.0 63.0	172.0 · 114.0	200.0 140.0	153.0 107~0	17.0 15.0	661.0 439.0
	1984 1985	3.0	0.0	0.0	0.0	0.0	0.0	27.0 36.0	136.0 131.0	168.0 161.0	186.0 174.0	131.0 132.0	45.0 5.0	696.0 639.0
	1986 1987	11.0 15.0	0.0	0.0	0.0	0.0	0.0 0.0	20.0 37.0	118.0 125.0	148.0 154.0	161.0 165.0	126.0 131.0	17.0 45.0	601.0 672.0
	1988 1989	2.0 21.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0	8.0 30.0	110.0 141.0	168.0 164.0	184.0 186.0	146.0 144.0	50.0 0.0	668.0 686.0
)	1990 1991	0.0 4.0	0.0	0.0	0.0	0.0 0.0	0.0	32.0 29.0	63.0 127.0	166.0 147.0	179.0 179.0	140.0 140.0	38.0 42.0	618.0 668.0
); ;	1992 1993	4.0	0.0	0.0	0.0	0.0 0.0	0.0	9.0 17.0	137.0 92.0	144.0 152.0	179.0 197.0	140.0 153.0	42.0 49.0	655.0 660.0
	AVG	5.8	0.0	0.0	0.0	0.0	0.0	11.1	78.3	117.5	133.8	103.2	38.0	487.7

Subregion 5 Agricultural Supply Need in Thousand Acre-feet

1922   20.0   0.0   0.0   0.0   0.0   0.0   0.0   44.0   79.0   110.0   122.0   105.0   64.0   342.1   105.2   105.2   105.2   64.0   342.1   105.2   105.2   105.2   64.0   342.1   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2   105.2			•												
1925   2.1			OCT	NOV	DEC	JAN	FEB	MAR	APR '	MAY	JUN	JUL	AUG	SEP	TOT
1924   21.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.															542.0
1926   25.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.															560.0
1928   3.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   34.0   34.0   311.0   130.0   108.0   64.0   325.1   1222   22.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0   34.0		1925	0.0	0.0	0.0	0.0	0.0	0.0	9.0	76.0					472.0
1925   25.0															525.0
1929 25.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 41.0 94.0 92.0 127.0 105.0 67.0 571. 1231 23.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0									34.0	96.0	115.0	129.0	108.0	66.0	551.0
1931		1929													551.0 544.0
1932 23.0														62.0	579.0
1933		1932	23.0	0.0	0.0	0.0	0.0	0.0	47.0						555.0 562.0
1915   11.0															552.0
1937 27.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0						0.0	0.0	0.0	0.0	74.0	109.0	122.0	103.0		482.0
1998		1936													
1949   0.0														50.0	487.0
1941   15.0		1939	0.0	0.0	0.0	0.0	0.0								
1942															517.0
1944 33.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0 0.0 3.0 106.0 151.0 169.0 141.0 83.0 706 1945 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0				0.0	0.0	0.0	0.0	0.0	0.0	66.0	128.0	143.0			539.0
1945															708.0
1946				0.0						106.0	155.0	178.0	148.0	89.0	738.0
1946   30.0		1946	0:0	0.0											
1949 45.0 0.0 0.0 0.0 0.0 0.0 0.0 75.0 139.0 202.0 221.0 184.0 111.0 977 1950 51.0 0.0 0.0 0.0 0.0 0.0 0.0 44.0 153.0 200.0 226.0 187.0 112.0 973 1951 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 160.0 226.0 187.0 112.0 122.0 1952 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 47.0 180.0 204.0 249.0 210.0 126.0 1061.6 1954 35.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 47.0 180.0 204.0 249.0 210.0 126.0 1061.6 1954 35.0 20.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 160.0 218.0 261.0 206.0 132.0 1061.6 1955 56.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 186.0 218.0 269.0 223.0 133.0 1165.0 1955 56.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 186.0 218.0 269.0 223.0 133.0 1165.0 1955 56.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 186.0 218.0 269.0 223.0 133.0 1165.0 1955 56.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0												205.0	172.0	101.0	734.0
1951   5   0   0   0   0   0   0   0   185.0   147.0   220.0   241.0   202.0   122.0   1020.0   125.0   195.0   195.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.		1949	45.0	0.0	0.0	0.0	0.0	0.0							
1952 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.															1020.0
1953   36.0	١				0.0	0.0	0.0	0.0	47.0	180.0	204.0	249.0	210.0		
1954   35.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   55.0   194.0   242.0   267.0   223.0   123.0   1160.0   1955   36.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0	1	. 1953													
1956 36.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0 97.0 155.0 241.0 268.0 223.0 118.0 1141.0 1958 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 140.0 199.0 268.0 222.0 66.0 1002.0 1958 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 140.0 199.0 268.0 222.0 124.0 953.0 1959 51.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 22.0 191.0 245.0 268.0 221.0 73.0 1141.0 1960 60.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	•										242.0	267.0	223.0	123.0	1160.0
1957   3.0		1956	36.0	0.0	0.0										
1959   51.0															953.0
1961   50.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.					0.0	0.0	0.0	0.0	92.0	191.0	245.0				1141.0
1962 53.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0															1150.0
1963	×									199.0	250.0	278.0	228.0	132.0	1214.0
1965 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 107.0 223.0 274.0 229.0 210.0 138.0 1151.0 1966 63.0 0.0 0.0 0.0 0.0 0.0 0.0 107.0 223.0 283.0 307.0 251.0 143.0 1377.0 1967 64.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 195.0 245.0 314.0 256.0 141.0 1215.0 1968 54.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 33.0 235.0 288.0 330.0 257.0 150.0 1407.0 1969 0.0 0.0 0.0 0.0 0.0 0.0 0.0 230.0 275.0 318.0 262.0 147.0 1264.0 1970 19.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 199.0 239.0 275.0 318.0 262.0 147.0 1264.0 1970 19.0 0.0 0.0 0.0 0.0 0.0 0.0 199.0 267.0 305.0 251.0 135.0 1243.0 1972 55.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 236.0 291.0 321.0 262.0 135.0 1341.0 1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 260.0 236.0 291.0 321.0 262.0 135.0 1341.0 1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 257.0 312.0 341.0 230.0 128.0 1354.0 1334.0 1975 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1963	0.0	0.0											
1966 63.0 0.0 0.0 0.0 0.0 0.0 107.0 223.0 223.0 235.0 245.0 141.0 1275.0 141.0 1968 54.0 0.0 0.0 0.0 0.0 0.0 0.0 195.0 245.0 314.0 256.0 141.0 1215.0 141.0 1968 54.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 235.0 248.0 330.0 257.0 150.0 1407.0 1968 54.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 23.0 239.0 275.0 318.0 262.0 147.0 1264.0 1970 19.0 0.0 0.0 0.0 0.0 0.0 0.0 82.0 225.0 249.0 303.0 250.0 141.0 1269.0 1971 16.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 82.0 225.0 249.0 303.0 250.0 141.0 1269.0 1971 16.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 23.0 239.0 275.0 305.0 251.0 135.0 1243.0 1972 55.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 96.0 236.0 291.0 321.0 262.0 135.0 1341.0 1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 236.0 291.0 321.0 262.0 135.0 1341.0 1975 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 254.0 302.0 289.0 289.0 154.0 1334.0 1975 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 275.0 343.0 369.0 290.0 158.0 1506.0 1976 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.														138.0	1151.0
1966 54.0 0.0 0.0 0.0 0.0 0.0 0.0 23.0 235.0 288.0 330.0 257.0 150.0 1407.0 1969 0.0 0.0 0.0 0.0 0.0 0.0 0.0 23.0 239.0 275.0 318.0 262.0 147.0 1264.0 1970 19.0 0.0 0.0 0.0 0.0 0.0 0.0 199.0 195.0 141.0 1269.0 1971 16.0 0.0 0.0 0.0 0.0 0.0 0.0 199.0 190.0 267.0 305.0 251.0 135.0 1243.0 1971 16.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 199.0 190.0 267.0 305.0 251.0 135.0 1243.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 0.0 96.0 202.0 257.0 299.0 245.0 110.0 1264.0 1973 0.0 0.0 0.0 0.0 0.0 0.0 0.0 254.0 302.0 289.0 280.0 154.0 1334.0 1975 0.0 0.0 0.0 0.0 0.0 0.0 0.0 254.0 302.0 289.0 280.0 154.0 1334.0 1975 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 254.0 302.0 289.0 280.0 158.0 1506.0 1976 0.0 0.0 0.0 0.0 0.0 0.0 0.0 59.0 257.0 312.0 341.0 230.0 128.0 1307.0 1976 0.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 310.0 250.0 94.0 1304.0 1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 310.0 250.0 94.0 1304.0 1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 310.0 250.0 94.0 1304.0 1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 312.0 341.0 230.0 128.0 1327.0 1980 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 237.0 304.0 324.0 250.0 131.0 1341.0 1980 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 35.0 237.0 304.0 324.0 250.0 131.0 1341.0 1980 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 35.0 237.0 345.0 365.0 296.0 123.0 1484.0 1984 46.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0				0.0	0.0	0.0	0.0								
1969 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 23.0 23															1407.0
1970									23.0	239.0	275.0	318.0	262.0	147.0	1264.0
1971 10.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		1970													
1973											257.0	299.0	245.0	110.0	1264.0
1974 9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 71.0 275.0 343.0 369.0 290.0 158.0 1506.0 1976 0.0 0.0 0.0 0.0 0.0 0.0 0.0 59.0 257.0 312.0 341.0 230.0 128.0 1327.0 1977 62.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 310.0 250.0 94.0 1304.0 1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 131.0 170.0 287.0 310.0 250.0 94.0 1304.0 1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 191.0 282.0 308.0 248.0 79.0 1158.0 1979 60.0 0.0 0.0 0.0 0.0 0.0 0.0 35.0 237.0 304.0 324.0 250.0 131.0 1341.0 1980 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 255.0 338.0 364.0 294.0 151.0 1473.0 1981 46.0 0.0 0.0 0.0 0.0 0.0 0.0 50.0 259.0 345.0 365.0 296.0 123.0 1484.0 1982 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0 259.0 345.0 365.0 296.0 123.0 1484.0 1982 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1973	0.0	0.0	0.0	0.0									1341.0
1976															1506.0
1978 50.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 191.0 282.0 308.0 248.0 79.0 1158.0 1979 60.0 0.0 0.0 0.0 0.0 0.0 35.0 237.0 304.0 324.0 250.0 131.0 1341.0 1980 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 79.0 255.0 338.0 364.0 294.0 151.0 1473.0 1981 46.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 255.0 338.0 365.0 296.0 123.0 1484.0 1982 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 225.0 300.0 347.0 281.0 99.0 1252.0 1983 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 225.0 300.0 347.0 281.0 99.0 1252.0 1983 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 206.0 303.0 341.0 274.0 107.0 1231.0 1984 28.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 288.0 282.0 304.0 227.0 125.0 1259.0 1985 0.0 0.0 0.0 0.0 0.0 0.0 0.0 83.0 215.0 264.0 282.0 228.0 76.0 1148.0 1986 26.0 0.0 0.0 0.0 0.0 0.0 0.0 83.0 215.0 264.0 282.0 228.0 76.0 1148.0 1987 42.0 0.0 0.0 0.0 0.0 0.0 0.0 86.0 219.0 266.0 282.0 231.0 84.0 1147.0 1987 42.0 0.0 0.0 0.0 0.0 0.0 0.0 86.0 219.0 266.0 284.0 233.0 128.0 1258.0 1988 31.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 86.0 219.0 266.0 284.0 233.0 128.0 1258.0 1988 31.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 36.0 219.0 266.0 284.0 233.0 128.0 1258.0 1998 56.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 33.0 242.0 295.0 322.0 260.0 41.0 1283.0 1999 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0						0.0	0.0	0.0	59.0	257.0	312.0	341.0	230.0		1327.0
1978															1158.0
1980       0.0       0.0       0.0       0.0       0.0       71.0       255.0       338.0       364.0       294.0       151.0       1473.0         1981       46.0       0.0       0.0       0.0       0.0       50.0       259.0       345.0       365.0       296.0       123.0       1484.0         1982       0.0       0.0       0.0       0.0       0.0       0.0       303.0       347.0       281.0       99.0       1252.0         1983       0.0       0.0       0.0       0.0       0.0       0.0       0.0       303.0       341.0       274.0       107.0       1231.0         1984       28.0       0.0       0.0       0.0       0.0       0.0       65.0       228.0       282.0       304.0       227.0       125.0       1259.0         1985       0.0       0.0       0.0       0.0       0.0       83.0       215.0       264.0       282.0       228.0       76.0       1148.0         1986       26.0       0.0       0.0       0.0       0.0       0.0       86.0       219.0       266.0       284.0       233.0       128.0       1278.0         1987       42.0	•				0.0	0.0			35.0	237.0	304.0	324.0	250.0	131.0	1341.0
1982		1980	0.0	0.0	0.0										
1983														99.0	1252.0
1985		1983	0.0	0.0	0.0	0.0	0.0								
1986 26.0 0.0 0.0 0.0 0.0 0.0 58.0 206.0 260.0 282.0 231.0 84.0 1147.0 1987 42.0 0.0 0.0 0.0 0.0 0.0 86.0 219.0 266.0 284.0 233.0 128.0 1258.0 1988 31.0 0.0 0.0 0.0 0.0 0.0 0.0 64.0 186.0 280.0 310.0 254.0 138.0 1263.0 1989 56.0 0.0 0.0 0.0 0.0 0.0 67.0 242.0 295.0 322.0 260.0 41.0 1283.0 1990 0.0 0.0 0.0 0.0 0.0 0.0 79.0 145.0 304.0 325.0 265.0 139.0 1257.0 1991 24.0 0.0 0.0 0.0 0.0 0.0 79.0 228.0 271.0 325.0 265.0 140.0 1332.0 1992 19.0 0.0 0.0 0.0 0.0 0.0 0.0 33.0 249.0 274.0 325.0 265.0 141.0 1306.0 1993 14.0 0.0 0.0 0.0 0.0 0.0 0.0 67.0 189.0 282.0 355.0 287.0 153.0 1347.0														76.0	1148.0
1987       42.0       0.0       0.0       0.0       0.0       0.0       219.0       266.0       284.0       233.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0       128.0	Han					0.0	0.0	0.0	58.0	206.0	260.0	282.0	231.0	84.0	1147.0
1989 56.0 0.0 0.0 0.0 0.0 0.0 67.0 242.0 295.0 322.0 260.0 41.0 1283.0 1990 0.0 0.0 0.0 0.0 0.0 0.0 79.0 145.0 304.0 325.0 265.0 139.0 1257.0 1991 24.0 0.0 0.0 0.0 0.0 0.0 0.0 228.0 271.0 325.0 265.0 140.0 1332.0 1992 19.0 0.0 0.0 0.0 0.0 0.0 33.0 249.0 274.0 325.0 265.0 141.0 1306.0 1993 14.0 0.0 0.0 0.0 0.0 0.0 67.0 189.0 282.0 355.0 287.0 153.0 1347.0		1987	42.0												1263.0
1990 0.0 0.0 0.0 0.0 0.0 0.0 79.0 145.0 304.0 325.0 265.0 139.0 1257.0 1991 24.0 0.0 0.0 0.0 0.0 0.0 79.0 228.0 271.0 325.0 265.0 140.0 1332.0 1992 19.0 0.0 0.0 0.0 0.0 0.0 33.0 249.0 274.0 325.0 265.0 141.0 1306.0 1993 14.0 0.0 0.0 0.0 0.0 0.0 67.0 189.0 282.0 355.0 287.0 153.0 1347.0									67.0	242.0	295.0	322.0	260.0	41.0	1283.0
1991 19.0 0.0 0.0 0.0 0.0 0.0 33.0 249.0 274.0 325.0 265.0 141.0 1306.0 1993 14.0 0.0 0.0 0.0 0.0 0.0 67.0 189.0 282.0 355.0 287.0 153.0 1347.0	)	1990	0.0	0.0	0.0	0.0	0.0	0.0							
1993 14.0 0.0 0.0 0.0 0.0 0.0 67.0 189.0 282.0 355.0 287.0 153.0 1347.0	<i>).</i>													141.0	1306.0
077.9	;														1347.0
AVG 23.1 0.0 0.0 0.0 0.0 0.1 45.3 159.4 212.4 239.6 195.5 102.4 977.8															
		AVG	23.1	0.0	0.0	0.0	0.0	0.1	45.3	159.4	212.4	239.6	195.5	102.4	977.8

Subregion 6 Agricultural Supply Need in Thousand Acre-feet

			•		٠.									
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	1922 1923 1924 1925 1926	3.0 5.0 2.0 0.0 6.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	7.0 2.0 4.0 1.0 6.0	16.0 19.0 21.0 17.0 22.0	22.0 24.0 25.0 26.0 28.0	24.0 27.0 28.0 30.0 31.0	22.0 24.0 25.0 26.0 28.0	13.0 13.0 12.0 14.0 17.0	107.0 114.0 117.0 114.0 138.0
	1927 1928 1929 1930 1931	0.0 3.0 8.0 7.0 8.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	7.0 6.0 11.0 7.0	24.0 25.0 26.0 25.0 25.0	27.0 30.0 30.0 32.0 31.0		29.0 31.0	17.0 16.0 20.0 19.0 15.0	
	1932 1933 1934 1935 1936	6.0 9.0 8.0 7.0 5.0	0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	16.0 11.0 23.0 0.0 6.0	21.0 27.0 28.0 25.0 28.0	34.0 33.0 34.0 36.0 37.0	38.0 39.0 39.0 41.0 43.0	35.0 35.0 36.0 37.0 39.0	21.0 22.0 22.0 22.0 23.0	171.0 176.0 190.0 168.0 181.0
	1937 1938 1939 1940 1941	10.0 9.0 8.0 9.0 4.0	0.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 1.0 0.0	12.0 12.0 25.0 12.0 0.0	31.0 31.0 30.0	38.0 40.0 40.0 42.0 45.0		39.0 40.0 41.0 43.0	24.0 24.0 24.0 25.0 25.0	199.0 203.0 215.0 209.0 199.0
	1942 1943 1944 1945 1946	8.0 3.0 12.0 1.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	3.0 5.0 0.0 7.0 17.0 20.0	34.0 33.0 40.0 45.0 47.0 53.0	46.0 49.0 54.0 56.0 62.0 60.0	52.0 55.0 61.0 65.0 69.0 73.0	46.0 49.0 55.0 57.0 61.0	36.0	216.0 222.0 254.0 265.0 292.0 321.0
\ \	1948 1949 1950 1951 1952	6.0 5.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	4.0 26.0 32.0 41.0 23.0	48.0 58.0 61.0 64.0 73.0	68.0 73.0 76.0 83.0 88.0	77.0 81.0 73.0 86.0 100.0	69.0 66.0 44.0 66.0 78.0	39.0 35.0 5.0 11.0 0.0	311.0 344.0 291.0 351.0 362.0
	1953 1954 1955 1956 1957 1958	0.0 0.0 10.0 0.0 4.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	28.0 34.0 41.0 48.0 35.0	77.0 83.0 83.0 84.0 81.0 90.0	95.0 105.0 98.0 106.0 106.0	109.0 117.0 118.0 113.0 99.0 126.0	78.0 75.0 92.0 106.0 105.0	54.0 32.0 0.0 56.0 27.0 56.0	441.0 446.0 442.0 513.0 457.0 495.0
	1959 1960 1961 1962 1963	0.0 0.0 0.0 23.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	54.0 41.0 41.0 46.0 11.0	97.0 97.0 101.0 103.0 101.0	90.0 115.0 115.0 120.0	129.0 131.0 134.0 69.0 126.0	111.0 78.0 86.0 112.0	37.0 48.0 40.0 43.0 59.0	518.0 510.0 517.0 516.0 489.0
	1964 1965 1966 1967 1968	0.0 0.0 0.0 -	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	46.0 30.0 53.0 4.0 39.0	105.0 105.0 107.0 111.0 110.0	123.0 129.0 .131.0 129.0 136.0	116.0 150.0 153.0 156.0 154.0	84.0 65.0 39.0 112.0 89.0	0.0 37.0 10.0 52.0 0.0	474.0 516.0 493.0 564.0 528.0
	1969 1970 1971 1972 1973 1974	0.0 0.0 0.0 2.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	40.0 36.0 33.0 54.0 45.0 18.0	116.0 118.0 113.0 128.0 129.0 134.0	140.0 139.0 144.0 138.0 144.0 148.0	143.0 160.0 169.0 118.0 155.0 152.0	122.0 33.0 114.0 39.0 24.0 123.0	0.0 0.0 0.0 20.0 0.0	561.0 486.0 573.0 499.0 497.0 575.0
	1975 1976 1977 1978 1979	0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 9.0 0.0 0.0	20.0 81.0 58.0 15.0 41.0	125.0 109.0 115.0 118.0 115.0	149.0 134.0 133.0 131.0 133.0	138.0 162.0 161.0 158.0 124.0	125.0 103.0 54.0 77.0 79.0	42.0 17.0 0.0 28.0 0.0	599.0 615.0 521.0 527.0 492.0
	1980 1981 1982 1983 1984	0.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	32.0 25.0 1.0 0.0 44.0	106.0	136.0 136.0 118.0 111.0 130.0	155.0 138.0 119.0 128.0 138.0	9.0	0.0 0.0 0.0 0.0 28.0	552.0 431.0 364.0 344.0 455.0
	1985 1986 1987 1988 1989	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	46.0 34.0 48.0 64.0 51.0 91.0	110.0 100.0 105.0 106.0 122.0 102.0	121.0 101.0 107.0 114.0 80.0 125.0	140.0 124.0 112.0 129.0 104.0 138.0	68.0 65.0	0.0 14.0 0.0 0.0 9.0 21.0	468.0 466.0 440.0 478.0 446.0 575.0
	1991 1992 1993	2.0 0.0 4.0	0.0	0.0	0.0	0.0	0.0	35.0 24.0 21.0	113.0 121.0 94.0	120.0 119.0 118.0	143.0 143.0 156.0	103.0 103.0 115.0	36.0 36.0 43.0	552.0 546.0 551.0
	AVG	2.9	0.0	0.0	0.0	0.0	0.1	26.0 	75.3	88.4	97.9	63.8	21.1	375.4

STATION NUMBER:

Subregion 7 Agricultural Supply Need in Thousand Acre-feet

														·
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	12.0	0.0	0.0	0.0	0.0	0.0	24.0 15.0	33.0 36.0	41.0 42.0	48.0 49.0	41.0 43.0	28.0 25.0	227.0 218.0
	1923 1924	8.0 10.0	0.0	0.0	0.0	0.0	0.0	31.0	38.0	44.0	51.0	44.0	30.0	248.0
	1925 1926	0.0 15.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 2.0	19.0 7.0	27.0 37.0	45.0 47.0	53.0 54.0	46.0 46.0	30.0 31.0	220.0 239.0
	1927	2.0	0.0	0.0	0.0	0.0	0.0	23.0 17.0	40.0 43.0	45.0 50.0	56.0 58.0	49.0 50.0	33.0 34.0	248.0 257.0
	1928 1929	5.0 <b>1</b> 5.0	0.0 0.0	0.0	0.0	0.0	0.0	33.0	44.0	43.0	59.0	51.0	35.0	280.0
	1930 1931	16.0 14.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	16.0 34.0	41.0 38.0	51.0 48.0	59.0 59.0	51.0 51.0	32.0 34.0	266.0 278.0
	1932	15.0	0.0	0.0	0.0	0.0	0.0	34.0 32.0	40.0 41.0	51.0 51.0	59.0 60.0	51.0 52.0	35.0 35.0	285.0 288.0
	1933 1934	17.0 12.0	0.0 0.0	0.0	0.0	0.0	1.0	39.0	42.0	50.0	60.0	52.0	35.0	291.0
	1935 1936	13.0 9.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 20.0	38.0 37.0	52.0 47.0	61.0 57.0	52.0 50.0	36.0 34.0	252.0 254.0
	1937	14.0	0.0	0.0	0.0	0.0	0.0	15.0 11.0	43.0 42.0	48.0 50.0	58.0 58.0	50.0 50.0	34.0 31.0	262.0 251.0
	1938 1939	7.0	0.0	0.0	0.0	0.0	0.0	24.0	36.0	50.0	58.0	50.0	31.0	256.0 272.0
	1940 1941	13.0 9.0	0.0	0.0 0.0	0.0	0.0	0.0	19.0 0.0	38.0 29.0	52.0 53.0	61.0 61.0	53.0 53.0	36.0 36.0	241.0
	1942 1943	10.0 16.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0 9.0	31.0 46.0	54.0 52.0	62.0 63.0	54.0 54.0	36.0 37.0	247.0 277.0
	1944	16.0	0.0	0.0	0.0	0.0	0.0	22.0	41.0	52.0	64.0 66.0	55.0 57.0	37.0 38.0	287.0 292.0
	1945 1946	7.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	25.0 33.0	43.0 46.0	56.0 59.0	68.0	59.0	39.0	304.0
	1947 1948	14.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	25.0 0.0	49.0 32.0	57.0 57.0	69.0 69.0	59.0 60.0	40.0 39.0	313.0 257.0
	1949	9.0	0.0	0.0	0.0	0.0	0.0	28.0 23.0	48.0 50.0	61.0 62.0	70.0 72.0	60.0 62.0	40.0 36.0	316.0 324.0
	1950 1951	19.0 0.0	0.0	0.0 0.0	0.0	0.0	0.0	36.0	49.0	64.0	73.0	63.0	39.0	324.0 316.0
	1952 1953	3.0 20.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	17.0 13.0	55.0 52.0	62.0 62.0	74.0 76.0	64.0 59.0	41.0 42.0	324.0
	1954 1955	18.0 20.0	0.0	0.0	0.0	0.0	0.0	11.0 24.0	56.0 53.0	69.0 70.0	77.0 79.0	63.0 67.0	43.0 35.0	337.0 348.0
	1956	15.0	0.0	0.0	0.0	0.0	3.0	32.0	51.0	72.0	80.0 81.0	68.0 69.0	36.0 31.0	357.0 323.0
	1957 1958	7.0 7.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0.0	17.0 0.0	45.0 48.0	73.0 71.0	83.0	70.0	43.0	322.0
	1959 1960	18.0 21.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0	45.0 23.0	63.0 60.0	76.0 78.0	84.0 86.0	71.0 72.0	30.0 45.0	387.0 385.0
	1961	21.0	0.0	0.0	0.0	0.0	0.0	28.0	63.0	79.0 80.0	87.0 87.0	73.0 72.0	44.0 45.0	395.0 402.0
	1962 1963	21.0 0.0	0.0	0.0	0.0 0.0	0.0	0.0	32.0 0.0	65.0 56.0	80.0	88.0	73.0	42.0	339.0
	1964 1965	7.0 6.0	0.0 0.0	0.0	0.0	0.0 0.0	0.0 0.0	39.0 9.0	63.0 65.0	'77.0 81.0	88.0 88.0	73.0 67.0	45.0 45.0	392.0 361.0
	1966	20.0	0.0	0.0	0.0	0.0	0.0	42.0	63.0 58.0	81.0 74.0	88.0 89.0	74.0 74.0	44.0 44.0	412.0 359.0
	1967 1968	20.0 17.0	0.0	0.0	0.0	0.0	0.0	29.0	63.0	79.0	89.0	73.0	44.0	394.0 390.0
	1969 1970	11.0 11.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	24.0 31.0	65.0 67.0	82.0 82.0		74.0 76.0	44.0 46.0	405.0
	1971 1972	10.0	0.0	0.0	0.0	0.0	0.0	29.0 32.0	58.0 58.0	84.0 76.0	93.0 85.0	77.0 70.0	47.0 31.0	398.0 370.0
	1973	2.0	0.0	0.0	0.0	0.0	0.0	31.0	70.0	90.0	97.0 95.0	79.0 88.0		409.0 426.0
	1974 1975	0.0 4.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	22.0 28.0	79.0 87.0	93.0 110.0	118.0	94.0	52.0	493.0
	1976 1977	0.0 20.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	33.0 44.0	78.0 66.0	98.0 98.0	106.0 105.0	78.0 85.0	37.0 38.0	430.0 456.0
	1978	16.0	0.0	0.0	0.0	0.0	0.0	6.0 27.0	78.0 77.0	99.0 98.0	106.0 102.0	86.0 86.0	41.0 47.0	432.0 457.0
	1979 1980	20.0 0.0	0.0 0.0	0.0	0.0	0.0	0.0	27.0	72.0	96.0	101.0	85.0	47.0	428.0 510.0
	1981 1982	19.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0	32.0 0.0	85.0 82.0	112.0 110.0	119.0 120.0	97.0 ⁻ 98.0	46.0 33.0	443.0
	1983 1984	0.0 12.0	0.0	0.0	0.0	0.0	0.0	0.0 34.0	50.0 81.0	72.0 101.0	80.0 108.0	67.0 87.0	33.0 48.0	302.0 471.0
	1985		,,00	00	0.0	0.0	0 . 0	37.0	76.0	93.0	100.0	83.0	38.0 35.0	427.0 404.0
	1986 1987	11.0 15.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	26.0 33.0	71.0 71.0	89.0 88.0	94.0 93.0	77.0	45.0	422.0
	1988 1989	6.0 17.0	0.0	0.0	0.0	0.0	0.0	33.0 32.0	64.0 75.0	89.0 91.0	98.0 99.0	81.0 78.0	47.0 13.0	418.0 405.0
	1990	3.0	0.0	0.0	0.0	0.0	0.0	36.0	46.0	94.0 88.0	99.0 99.0	82.0 82.0	46.0 46.0	406.0 426.0
$J_{\parallel}$	1991 1992	5.0 4.0	0.0	0.0	0.0	0.0	0.0		. 77.0	91.0	99.0	82.0	46.0	425.0
Ż	1993	13.0	0.0	0.0	0.0	0.0	0.0	28.0	64.0	89.0	105.0	87.0	49.0	435.0
	AVG	10.6	0.0	0.0	0.0	0.0	0.1	23.1	54.8	71.0	79.8	66.8	38.6	344.7

STATION NUMBER:

Subregion 8 Agricultural Supply Need in Thousand Acre-feet

		OCT	Nov	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	22.0	0.0	0.0	0.0	0.0	0.0	22.0	42.0	77.0	80.0	69.0	43.0	355.0
	1923 1924	10.0 13.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0.0	4.0 27.0	51.0 54.0	81.0 85.0	84.0 87.0	72.0 75.0	36.0 49.0	338.0 390.0
	1924	0.0	0.0	0.0		0.0	0.0	1.0	30.0	90.0	92.0	79.0	50.0	342.0
	1926	20.0	0.0	0.0	0.0	0.0	0.0	0.0	53.0	95.0	97.0	83.0	54.0	402.0 417.0
	1927	7.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	10.0 19.0	61.0 64.0	94.0 104.0	101.0 106.0	87.0 91.0	57.0 60.0	417.0
	1928 1929	0.0 24.0	0.0	0.0	0.0	0.0	0.0		. 70.0	92.0	111.0	95.0	62.0	484.0
	1930	24.0	0.0	0.0	0.0	0.0	0.0	19.0	68.0	113.0	114.0	98.0	62.0	498.0
	1931	17.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0.0	45.0 44.0	65.0 62.0	108.0 113.0	115.0 114.0	99.0 99.0	65.0 65.0	514.0 515.0
	1932 1933	18.0 26.0	0.0	0.0	0.0	0.0	0.0	36.0	57.0	112.0	114.0	99.0	65.0	509.0
	1934	6.0	0.0	0.0	0.0	0.0	0.0	62.0	67.0	109.0	114.0	99.0	63.0	520.0 474.0
	1935 1936	19.0 5.0	0.0 0.0	0.0	0.0	0.0	0.0 0.0	0.0 20.0	61.0 67.0	114.0 110.0	115.0 115.0	99.0 100.0	66.0 63.0	480.0
	1937	15.0	0.0	0.0	0.0	0.0	0.0	14.0	77.0	114.0	117.0	101.0	68.0	506.0
,	1938	19.0	0.0	0.0	0.0	0.0	0.0	12.0	76.0	118.0	118.0	103.0	66.0 64.0	512.0 508.0
	1939 1940	6.0 19.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0	33.0 26.0	61.0 76.0	120.0 121.0	120.0 121.0	104.0 106.0	71.0	540.0
	1941	16.0	0.0	0.0	0.0	0.0	0.0	0.0.	57.0	123.0	123.0	108.0	73.0	500.0
	1942	16.0	0.0	0.0	0.0	0.0	0.0	0.0 8.0	43.0 83.0	126.0 127.0	126.0 128.0	110.0 112.0	74.0 76.0	495.0 559.0
	1943 1944	25.0 24.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	24.0	77.0	127.0	130.0	115.0	77.0	575.0
	1945		0.0	0.0	0.0	0.0	0.0	36.0	84.0	133.0	133.0	117.0	78.0	584.0
	1946	0.0	0.0	0.0	0.0	0.0	0.0	39.0 39.0	77.0 92.0	137.0 134.0	136.0 140.0	120.0 123.0	81.0 83.0	590.0 630.0
	1947 1948	19.0	0.0 0.0	0.0	0.0	0.0	0.0 0.0	0.0	42.0	142.0	143.0	125.0	85.0	537.0
	1949	9.0	0.0	0.0	0.0	0.0	0.0	44.0	93.0	146.0	145.0	127.0	86.0	650.0
	1950	32.0	0.0	0.0	0.0	0.0	0.0	27.0 38.0	95.0 83.0	148.0 151.0	147.0 151.0	130.0 132.0	79.0 89.0	658.0 644.0
\	1951 1952	0.0 12.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	9.0	102.0	150.0	153.0	135.0	90.0	651.0
)	1953	36.0	0.0	0.0	0.0	0.0	0.0	13.0	93.0	143.0	156.0	133.0	93.0	667.0
Í	1954	29.0	0.0	0.0	0.0	0.0	0.0 0.0	17.0 17.0	102.0 100.0	158.0 165.0	159.0 166.0	137.0 144.0	95.0 75.0	697.0 704.0
	1955 1956	37.0 34.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	46.0	90.0	170.0	172.0	149.0	83.0	744.0
	1957	3.0	0.0	0.0	0.0	0.0	0.0	1.0	72.0	166.0	179.0	154.0	92.0	667.0
	1958	6.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 70.0	80.0 129.0	170.0 185.0	185.0 191.0	159.0 163.0	102.0 51.0	702.0 828.0
	1959 1960	39.0 45.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	34.0	125.0	187.0	194.0	166.0	109.0	860.0
	1961	45.0	0.0	0.0	0.0	0.0	0.0	37.0	127.0	191.0	201.0	169.0	105.0	875.0
	1962	46.0	0.0	0.0	0.0	0.0		62.0	135.0 97.0	193.0 195.0	202.0 204.0	171.0 172.0	111.0 103.0	920.0 771.0
	1963 1964	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 68.0	125.0	179.0	205.0	168.0	111.0	856.0
	1965	0.0	0.0	0.0	0.0	0.0	0.0	1.0	138.0	198.0	204.0	160.0	111.0	812.0
	1966	43.0	0.0	0.0	0.0	0.0	0.0	91.0 0.0	130.0 109.0	199.0 185.0	207.0 211.0	175.0 176.0	111.0 110.0	956.0 839.0
	1967 1968	48.0 39.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0	50.0	132.0	201.0	213.0	175.0	111.0	921.0
	1969	30.0	0.0	0.0	. 0.0	0.0	0.0	33.0	134.0	199.0	209.0	176.0	106.0	887.0
	1970	18.0	0.0	0.0	0.0	0.0	0.0	53.0 43.0	138.0 111.0	195.0 203.0	211.0 215.0	178.0 182.0	116.0 117.0	909.0 899.0
	1971 1972	28.0 42.0	0.0	0.0	0.0	0.0	0.0	63.0	131.0	199.0	212.0	177.0	90.0	914.0
	1973	16.0	0.0	0.0	0.0	0.0	0.0	57.0	136.0	208.0	215.0	178.0	107.0	917.0
	1974	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0 20.0	128.0 140.0	199.0 216.0	187.0 218.0	181.0 159.0	116.0 113.0	811.0 874.0
	1975 1976	8.0 0.0	0.0	0.0 0.0	0.0	0.0	0.0	41.0	136.0	212.0	217.0	146.0	99.0	851.0
	1977	42.0	0.0	0.0	0.0	0.0	0.0	61.0	88.0	206.0	208.0	168.0	92.0	865.0
	1978	36.0	0.0	0.0	0.0	0.0	0.0	0.0 34.0	88.0 131.0	209.0 212.0	210.0 207.0	170.0 173.0	82.0 107.0	795.0 906.0
	1979 1980	42.0 16.0	0.0	0.0	0.0	0.0 0.0	0.0	16.0	115.0	213.0	193.0	174.0	109.0	836.0
	1981	40.0	0.0	0.0	0.0	0.0	0.0	22.0	122.0	217.0	217.0	177.0	107.0	902.0
	1982	0.0	0.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	97.0 80.0	206.0 201.0	216.0 202.0	176.0 166.0	37.0 77.0	732.0 726.0
	1983 1984	0.0 23.0	0.0	0.0 0.0	0.0	0.0	0.0	34.0	128.0	209.0	213.0	174.0	107.0	888.0
	1985	0.0	0.0	0.0	0.0	0.0	0.0	44.0	129.0	200.0	206.0	169.0	84.0	832.0
	1986	10.0	0.0	0.0	0.0	0.0	0.0	0.0 43.0	104.0 119.0	195.0 193.0	191.0 189.0	159.0 156.0	56.0 98.0	715.0 831.0
	1987 1988	33.0 9.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	4.0	99.0	184.0	188.0	155.0	97.0	736.0
	1989	34.0	0.0	0.0	0.0	0.0	0.0	33.0	113.0	180.0	181.0	143.0	21.0	705.0
1	1990	0.0	0.0	0.0	0.0 0.0	0.0	0.0 0.0	48.0 22.0	78.0 100.0	185.0 172.0	170.0 176.0	138.0 138.0	62.0 85.0	681.0 693.0
	1991 1992	0.0	0.0	0.0 0.0	0.0	0.0	0.0	11.0	110.0	176.0	176.0	142.0	86.0	701.0
1	1993	22.0	0.0	0.0	0.0	0.0	0.0	23.0	74.0	169.0	183.0	150.0	92.0	713.0
	AVG	18.4	0.0	0.0	0.0	0.0	0.0	26.4	93.1	159.1	163.2	137.3	82.4	680.0

STATION NUMBER:

Subregion 9 Agricultural Supply Need in Thousand Acre-feet

1														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	, JUN	JUL	AUG	SEP	TOT
	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944	20.0 0.0 8.0 0.0 27.0 0.0 32.0 28.0 8.0 14.0 37.0 0.0 15.0 0.0 13.0 0.0 12.0 2.0 2.0 2.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		24.0 0.0 36.0 0.0 0.0 0.0 25.0 0.0 43.0 53.0 101.0 0.0 51.0 32.0 0.0 0.0	156.0 122.0 177.0 31.0 97.0 140.0 171.0 185.0 185.0 166.0 155.0 169.0 125.0 169.0 157.0 186.0 98.0 69.0 186.0 176.0	246.0 238.0 219.0 232.0 215.0 244.0 269.0 254.0 259.0 257.0 240.0 257.0 240.0 250.0 251.0 251.0 251.0 251.0 251.0	276.0 268.0 253.0 259.0 259.0 272.0 277.0 301.0 297.0 294.0 288.0 285.0 282.0 289.0 281.0 283.0 284.0 284.0 286.0	200.0 194.0 185.0 178.0 186.0 197.0 201.0 216.0 217.0 216.0 212.0 213.0 212.0 213.0 215.0 215.0 218.0 220.0	53.0 25.0 50.0 55.0 56.0 58.0 58.0 70.0 68.0 70.0 68.0 70.0 59.0 70.0 59.0 70.0 70.0	975.0 847.0 940.0 940.0 722.0 856.0 857.0 950.0 980.0 1054.0 1062.0 1072.0 1085.0 1097.0 969.0 966.0 1019.0 1003.0 1008.0 1044.0 921.0 894.0 1034.0
	1945 1946 1947 1948 1949 1950 1951 1952 1953 1955 1956 1957 1958 1960 1962 1962 1963 1964 1965 1966 1967	0.0 0.0 12.0 0.0 0.0 28.0 0.0 24.0 24.0 25.0 0.0 27.0 4.0 39.0 46.0 0.0 0.0 35.0 20.0 22.0						60.0 65.0 70.0 79.0 37.0 0.0 0.0 0.0 0.0 67.0 6.0 24.0 0.0 69.0 0.0 88.0 0.0 31.0 0.0 52.0	199.0 186.0 222.0 61.0 232.0 200.0 213.0 195.0 222.0 163.0 112.0 249.0 235.0 247.0 132.0 247.0 132.0 247.0 132.0 226.0 143.0 226.0 226.0 226.0 226.0 226.0 227.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237.0 237	258.0 265.0 250.0 287.0 287.0 292.0 293.0 305.0 305.0 306.0 314.0 315.0 310.0 275.0 301.0 273.0 294.0 293.0	335.0 340.0 345.0 349.0 348.0 355.0 357.0 359.0 337.0 349.0 337.0 339.0 334.0 326.0 324.0	237.0 238.0 235.0 244.0 239.0 256.0 259.0 259.0 259.0 251.0 256.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0 245.0	76.0 77.0 79.0 80.0 55.0 91.0 91.0 91.0 90.0 72.0 88.0 90.0 72.0 88.0 80.0 76.0 88.0	1114.0 1121.0 1170.0 952.0 1226.0 1193.0 1163.0 1151.0 1176.0 1214.0 1139.0 1208.0 1047.0 1103.0 1264.0 1259.0 1296.0 1337.0 1112.0 1107.0 1217.0 1107.0 1217.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0 1104.0
).	1971 1972 1973 1974 1975 1976 1977 1978 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	5.0 28.0 0.0 0.0 0.0 11.0 0.0 17.0 0.0 22.0 0.0 16.0 0.0 28.0 0.0 34.0 0.0 0.0 0.0					0.0	15.0 55.0 0.0 0.0 0.0 0.0 14.0 0.0 6.0 0.0 22.0 43.0 0.0 43.0 46.0 92.0 34.0 22.0	171.0 217.0 226.0 174.0 208.0 218.0 137.0 209.0 178.0 120.0 92.0 207.0 154.0 200.0 168.0 207.0 132.0 193.0 212.0 130.0	287.0 275.0 285.0 281.0 281.0 282.0 281.0 274.0 261.0 229.0 241.0 240.0 224.0 224.0 224.0 224.0 224.0 2255.0 247.0 243.0 243.0	323.0 310.0 315.0 266.0 304.0 315.0 306.0 311.0 290.0 297.0 297.0 299.0 291.0 265.0 261.0 262.0 266.0 277.0 279.0	224.0 207.0 207.0 217.0 187.0 173.0 199.0 197.0 204.0 182.0 184.0 185.0 187.0 181.0 173.0 181.0 173.0 183.0 184.0	74.0 39.0 65.0 76.0 90.0 52.0 46.0 60.0 72.0 61.0 0.0 17.0 78.0 40.0 25.0 68.0 0.0 32.0 68.0 75.0	1099.0 1131.0 1149.0 994.0 1073.0 1039.0 1027.0 985.0 1068.0 1001.0 1031.0 862.0 749.0 1080.0 1024.0 870.0 1010.0 906.0 948.0 960.0 1011.0 1003.0 941.0
	AVG	11.3	0.0	0.0	0.0	0.0	0.0	23.2	175.2	265.5	301.6	213.0	62.7	1052.6

Subregion 10 Agricultural Supply Need in Thousand Acre-feet

1														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
٠	1000	19.0	0.3	0.0	0.0	0.0	0.0	34.0	70.5	128.7	136.0	103.2	41.8	533.5
	1922 1923	15.8	0.0	0.0	0.0	0.0	46.0	32.7	81.3	128.7	137.2	104.7	32.8	579.2 691.6
	1924	18.0	1.0	0.0	0.0	0.0	82.3	75.0 38.0	93.8 51.2	135.8 127.7	137.5 139.2	105.7 108.0	42.5 42.2	537.5
	1925	10.0	0.0 0.7	0.0	0.0 0.0	0.0	21.2 71.8	43.7	93.2	134.3	141.2	109.7	43.5	656.9
	1926 1927	18.8 19.5	0.0	0.0	0.0	0.0	11.8	50.7	96.5	138.7	144.5	113.0	43.5	618.2
	1928	4.8	0.0	0.0	0.0	0.0	42.2	63.5 60.2	98.2 100.7	144.2 134.5	146.8 161.3	115.7 131.5	44.8 44.8	- 660.2 717.7
	1929	21.7	0.0 1.5	0.0 0.0	0.0	0.0	63.0 69.8	69.3	94.2	155.8	159.5	126.5	44.5	743.1
	1930 1931	22.0 21.0	0.0	0.0	0.0	0.0	69.3	78.0	86.8	134.3	145.7	114.2	46.2	695.5 640.8
	1932	22.7	0.0	0.0	0.0	0.0	10.7 58.0	68.5 84.0	94.8 92.5	140.8 152.8	143.5 157.2	112.0 126.0	47.8 48.8	744.0
	1933 1934	23.2 19.7	1.5 1.8	0.0	0.0 0.0	0.0	62.5	84.0	98.8	141.7	154.3	123.3	48.3	734.4
	1935	17.8	0.0	0.0	0.0	0.0	0.3	6.5	86.2	150.2	158.3 186.3	126.2 155.5	50.3 50.7	595.8 734.6
	1936	12.3	0.0	0.0	0.0 0.0	0.0 0.0	11.7 12.5	46.2 41.7	96.7 99.3	175.2 223.8	229.5	200.3	53.3	870.6
	1937 1938	8.2 24.2	2.0 1.0	0.0	0.0	0.0	0.0	25.3	93.3	176.7	189.8	159.3	51.5	721.1
	1939	16.2	1.7	0.0	0.0	0.0	75.3	87.2	106.3 108.5	186.3 192.2	190.5 195.3	158.2 162.7	40.5 58.2	862.2 796.7
	1940	22.5	2.3	0.0	0.0 0.0	0.0	5.3 0.0	49.7 12.5	96.8	185.0	200.2	166.7	59.8	747.4
,	1941 1942	23.7 17.8	0.8	0.0	0.0	0.0	32.8	38.2	82.7	183.2	204.8	171.8	61.3	793.4
	1943	28.8	0.0	0.0	0.0	0.0	21.0	65.8	125.7 126.8	185.2 180.5	191.3 195.7	157.5 161.8	63.7 65.3	839.0 878.2
	1944	28.7 21.2	1.7 0:0	0.0	0.0	0.0	49.5 12.5	68.2 76.8	127.0	188.5	196.0	159.8	66.7	848.5
	1945 1946	18.7	0.0	0.0	0.0	0.0	45.7	106.2	123.8	196.0	200.3	167.8	70.2	928.7 1083.0
	1947	26.5	0.0	0.0	0.0	0.0	123.5	108.8 55.7	141.5 98.2	208.5 208.5	218.2 242.8	184.5 210.8	71.5 73.5	1017.9
	1948	18.2 26.3	0.2 3.7	0.0	0.0 0.0	0.0	110.0 104.3	121.7	136.5	262.3	267.0	234.5	74.8	1231.1
	1949 1950	37.3	0.3		. 0.0	0.0	54.0	93.5	147.8	218.0	226.5	192.2 274.0	66.3 77.5	1035.9 1239.6
	1951	15.2	0.0	0.0	0.0	0.0	44.7 5.7	85.5 50.2	148.2 137.5	290.2 283.0	304.3 301.7	274.0	75.8	1156.3
	1952 1953	28.2 38.0	0.0	0.0	0.0	0.0	129.7	113.0	169.3	272.0	301.5	258.5	80.3	1362.3
4	1954	35.7	0.0	0.0	0.0	0.0	92.0	130.2	179.5	271.5	287.7	244.8 217.7	82.7 79.3	1324.1 1144.2
	1955	39.5	0.0	0.0	0.0	0.0	88.8 42.7	91.0 73.3	145.2 137.5	231.5 231.7	251.2 254.0	220.5	78.7	1078.2
	1956 1957	39.3 31.5	0.5 5.3	0.0	0.0 0.0	1.5	133.8	119.7	124.5	224.8	245.2	212.3	81.3	1179.9
	1958	18.0	2.2	0.0	0.0	0.0	0.0	10.5	113.0	231.5	250.8 256.5	221.5 218.3	82.7 47.3	930.2 1230.8
	1959	40.5	4.7	0.0	0.0	0.0 0.7	113.8 118.8	122.3 111.3	177.2 179.7	250.2 248.7	256.8	221.2	85.7	1268.7
	1960 1961	40.5 39.3	5.3 0.0	0.0	0.0	1.2	101.0	131.8	149.0	245.2	257.0	217.8	84.8	1227.1
	1962.	40.3	0.0	0.0	0.0	0.0	19.2	105.3	174.7	257.7	257.5	220.3 219.5	85.0 77.8	1160.0 1111.4
	1963	31.2	3.5	0.0	0.0 0.0	0.0 4.0	61.7 132.0	67.2 140.8	151.2 173.7	240.8 241.8	258.5 258.7	215.7	80.0	1261.2
	1964 1965	14.5	0.0	.0.0	0.0	0.0	69.0	92.5	178.7	249.0	259.7	201.5	81.0	1148.2
	1966	38.0	0.0	0.0	0.0	0.0	79.8	139.7	176.2	256.8	258.7 261.0	217.3 216.8	78.8 77.8	1245.3 1019.6
	1967	40.0	0.0	0.0	0.0 0.0	0.0	27.5 94.5	27.8 135.7	137.2 185.0	231.5 265.0	268.5	221.3	80.3	1292.7
	1968 1969	39.7 23.5	-0.0 0.0	0.0 0.0	0.0	0.0	6.0	72.5	169.0	262.8	273.2	226.8	77.5	1111.3
	1970	26.5	0.0	0.0	0.0	0.0	35.3	121.0 124.5	193.2 162.0	276.7 274.0	281.8 288.3	231.8 236.8	84.3 85.3	1250.6 1287.6
	1971	35.2	0.0	0.0	0.0 0.0	0.0 2.5	81.5 203.5	154.3	212.2	291.7	297.3	243.7	85.2	1531.4
	1972 1973	40.0 28.8	0.0	0.0	0.0	0.0	0.0	71.7	185.2	292.0	301.5	247.5	83.2	1209.9 1259.8
	1974	7.2	0.0	0.0	0.0	0.0	42.3 47.8	91.5 102.2	174.7 193.8	301.3 287.7	299.3 292.5	264.0 224.2	79.5 76.0	1243.7
	1975 1976	18.0 17.2	1.5 2.7	0.0	0.0 0.0	0.0 3.8	189.5	116.2	195.8	290.2	299.2	225.8	57.5	1397.9
	1977	28.3	0.5	0.0	0.0	9.7	216.5	150.0	153.2	299.7	314.3	262.3	72.3	1506.8 1082.6
	1978	31.8	1.5	0.0	0.0	0.0	0.0	11.3 77.8	134.0 158.2	288.7 305.8	310.8 302.7	259.0 255.8	45.5 72.8	1225.1
	1979	33.7	0.0	0.0 0.0	0.0 0.0	0.0	18.3 24.7	78.8	151.3	296.3	296.7	252.3	72.3	1191.9
	1980 1981	19.5 33.0	3.2	0.0	0.0	3.2	91.0	116.0	198.8	348.3	355.0	301.0	74.5	1524.0 1193.2
	1982	13.7	0.0		0.0	0.0	5.7	30.2 22.3	153.2 136.0	311.7 286.2	344.2 313.2	291.3 255.2	43.2 48.8	1073.9
	1983	12.2	0.0 0.0	0.0	0.0	0.0 0.0	0.0 77.5	139.0	208.0	339.5	340.8	283.5	76.7	1490.2
	1984 1985	25.2 13.7	0.0	0.0	0.0	1.5	95.3	133.8	205.0	330.5	341.0	285.7	76.8 66.5	1483.3 1209.8
	1986	25.0	0.0	0.0	0.0	0.0	0.0 66.7	54.2 127.0	169.5 210.2	310.2 340.2	318.7 338.7	265.7 286.2	81.2	1494.4
	1987 1988	39.0 18.5	3.7 0.8	0.0 0.0	0.0 0.0	1.5 3.2	213.8	93.0	200.7	332.0	360.8	312.0	77.0	1611.8
	1988	38.8	0.0	0.0	0.0	1.7	117.8	155.2	228.2	359.8	351.2	295.8	47.7 73.5	1596.2 1572.4
	1990	16.5	1.2	0.0	0.0	2.7 · 5.5	190.7 64.2	127.8 106.8	152.5 218.3	336.7 361.2	361.3 361.3	309.5 303.2	75.7	. 1533.9
<i>).</i>	1991 1992	35.5 16.5	2.2 2.0	0.0	0.0	0.0	55.0	109.0	203.0	365.2	351.0	306.7	73.5	1481.9
,,'	1992	19.5	2.8	0.0	0.0	0.0	0.0	62.5	155.2	316.8	363.5	310.8	75.5	1306.6
										٠.				
	AVG	24.8	0.9	0.0	0.0	0.6	62.0	83.1	143.2	239.5	250.6	209.6	65.9	1080.4
										`-				

STATION NUMBER: 11

Subregion 11 Agricultural Supply Need in Thousand Acre-feet

				,										
•		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	MUL	JUL	AUG	SEP	TOT
	1922	16.5	1.0	0.0	0.0	0.0	0.2	30.2	56.0	83.3	87.5 88.0	66.0 66.5	36.8 29.8	377.5 393.4
	1923 1924	13.5 15.5	0.0 2.7	0.0	0.0	0.0	22.0 37.7	25.8 58.8	64.5 73.3	83.3 84.7	88.3	67.0	37.7	465.7
	1925	8.3	0.0	0.0	0.0	0.0	4.8	29.2	43.5	85.0	88.8	67.8	37.8	365.2
	1926 1927	16.3 17.0	1.8 0.0	0.0	0.0	0.0	31.0 5.0	35.3 37.8	74.5 75.5	87.3 88.0	91.2 93.5	69.8 71.8	39.2 39.7	446.4 428.3
	1928	4.5	0.0	0.0	0.0	0.0	14.0	50.5	78.5	90.5	94.3	72.7	41.0	446.0
	1929	19.2	0.0	0.0	0.0	0.0	19.5 22.2	48.3 57.3	80.8 76.8	77.8 92.3	95.2 96.3	73.8 72.8	41.2 41.3	455.8 482.9
	1930 1931	19.7 18.8	4.2	0.0	0.0	0.0	29.0	63.2	71.7	87.5	96.5	74.5	43.0	484.2
	1932	20.7	0.0	0.0	0.0	0.0	8.5	51.2	78.0	96.0	100.0	78.0	44.8 46.0	477.2 519.0
	1933 1934	21.5 18.2	4.0 4.8	0.0	0.0	0.0	22.3 26.5	69.5 70.7	76.7 82.5	97.0 91.5	102.2 102.8	79.8 80.7	46.0	523.7
	1935	16.8	0.0	0.0	0.0	0.0	. 0.0	11.0	75.3	102.0	106.8	83.7	48.5	444.1
	1936	11.8	0.0	0.0	0.0	0.0	4.0 0.3	42.2 34.3	83.0 87.8	103.0 110.5	111.2 115.5	87.8 91.3	49.5 52.5	492.5 506.3
	1937 1938	8.3 24.8	5.8 2.8	0.0	0.0	0.0	0.0	28.3	86.3	111.7	116.7	93.0	52.0	515.6
	1939	17.0	5.0	0.0	0.0	0.0	22.3	78.2	94.2	115.3 120.7	121.0 126.3	96.2 101.0	43.3 60.7	592.5 593.2
	1940 1941	24.2 25.8	6.7 7.5	0.0	0.0	0.0	2.0 0.0	51.3 19.7	100.3 93.7	123.2	129.8	103.7	63.0	566.4
	1942	19.8	2.3	0.0	0.0	0.0	10.8	33.3	84.0	127.5	134.3	108.2	65.3	585.5
	1943 1944	32.0 31.2	0.0 5.0	0.0	0.0	0.0	1.0 23.0	57.2 64.8	115.7 115.7	130.8 130.3	137.0 140.2	110.8 113.8	67.7 68.8	652.2 692.8
	1945	23.3	0.0	0.0	0.0	0.0	0.3	71.0	115.7	136.5	144.8	116.8	70.5	678.9
	1946	20.7	0.0	0.0	0.0	0.0	14.0 57.3	98.0 100.0	112.8 128.7	141.3 142.2	146.5 151.7	121.0 124.5	74.2 76.0	728.5 809.7
	1947 1948	29.3 20.8	0.0 0.7	0.0	0.0 0.0	0.0	33.3	53.8	96.5	147.2	155.0	127.7	78.7	713.7
	1949	30.0	10.0	0.0	0.0	0.0	22.7	114.8	125.7	155.2 155.2	161.8	133.3 134.0	81.0 73.7	834.5 815.3
	1950 1951	42.8 18.5	0.8 0.0	0.0	0.0 0.0	0.0	19.2 20.7	90.0 82.2	137.3 139.0	161.8	162.3 169.3	140.3	85.7	817.5
\	1952	33.8	0.0	0.0	0.0	0.0	2.3	60.0	139.3	168.5	173.7	146.3	85.2	809.1
1	1953 1954	45.8 43.8	0.0	0.0	0.0 0.0	0.0 0.0	54.7 27.2	107.0 124.2	155.8 164.7	174.5 184.5	190.2 197.7	154.3 162.3	90.8 94.2	973.1 998.6
7	1955	49.0	0.0	0.0	0.0	0.0	51.0	89.8	139.5	175.7	183.3	153.7	92.0	934.0
	1956	49.8	1.5	0.0	0.0	0.0 0.7	47.8 68.0	72.3 119.3	138.7 124.2	179.2 177.8	187.0 188.2	157 <u>.</u> 2 158.8	92.7 96.8	926.2 989.1
	1957 1958	41.0 24.7	14.3 6.3	0.0 0.0	0.0 0.0	0.0	0.0	16.0	130.5	184.5	192.2	165.2	99.0	818.4
	1959	53.5	12.7	0.0	0.0	0.0	56.0	126.2	173.2	189.5 191.3	197.8 200.0	164.3 168.0	60.7 103.7	1033.9 1083.5
	1960 1961	53.8 52.5	14.7	0.0	0.0	0.2	56.0 46.5	118.5 134.5	177.3 150.8	192.7	201.7	167.2	103.7	1049.9
	1962	54.0	0.0	0.0	0.0	0.0	15.8	119.7	178.5	195.3	203.8	170.8	105.3	1043.2
	1963 1964	42.2 20.7	10.2 0.0	0.0	0.0 0.0	0.0 1.5	14.2 73.8	74.3 147.2	164.7 177.8	196.5 189.2	206.3 208.2	172.2 171.0	99.2 103.3	979.8 1092.7
	1965	23.5	0.0	0.0	0.0	0.0	43.8	101.7	185.5	201.3	210.7	161.7	106.3	1034.5
	1966	52.2	0.0	0.0	0.0	0.0 0.0	53.0 21.8	145.5 27.5	183.3 157.8	202.5 194.0	211.5 214.8	176.2 177.5	105.5 106.0	1129.7 954.7
	1967 1968	55.3 53.5	0.0	0.0	0.0	1.0	38.3	145.8	189.5	208.2	217.7	178.8	107.8	1140.6
	1969	31.5	0.0	0.0	0.0	0.0	17.0	80.5	184.3	210.8	219.3 224.2	181.5 183.8	103.7 110.7	1028.6 1107.1
	1970 1971	35.3 45.8	0.0	0.0 0.0	0.0 0.0	0.0	15.7 51.2	130.0 130.8	196.7 164.5	210.7 216.7	224.2	186.3	111.0	1133.6
	1972	51.5	3.0	0.0	0.0	1.0	121.7	160.5	207.5	220.5	233.0	190.7	110.2	1299.6 1076.1
	1973 1974	39.5 11.7	0.0	0.0 <b>0</b> .0	0.0 0.0	0.0 0.0	0.0 16.8	92.0 98.5	195.8 191.2	219.2 214.2	230.7	187.7 185.3	111.2 108.3	1042.5
	1975	25.5	4.3	0.0	0.0	0.0	4.8	114.2	198.5	218.8	227.8	175.2	103.8	1072.9
	1976	24.7	7.5	0.0	0.0	1.5	104.2 102.3	130.5 162.7	196.3 159.0	211.2 198.5	222.2 214.7	165.5 172.2	82.8 99.3	1146.4 1154.0
	1977 1978	40.3 44.5	$\begin{array}{c} 1.2 \\ 4.2 \end{array}$	0.0	0.0	3.8 0.0	0.0	19.5	155.2	200.5	212.2	169.7	68.0	873.8
	1979	46.2	0.0	0.0	0.0	0.0	6.5	90.0	171.5	198.5	206.3	167.2	97.0 94.8	983.2 943.2
	1980 1981	26.5 38.8	0.0 7.7	0.0	0.0	0.0	8.8 4.0	86.3 105.8	164.0 166.0	196.0 175.8	202.0 186.2	164.8 149.2	87.0	921.2
	1982	15.2	0.0	0.0	0.0	0.0	0.0	27.3	149.8	169.2	184.0	147.7	55.2	748.4
	1983	13.2	0.0	0.0	0.0	0.0	0.0 24.0	27.3 118.0	137.3 166.0	168.7 172.2	179.7 184.3	141.3 147.8	60.8 85.7	728.3 926.2
	1984 1985	28.2 14.2	0.0	0.0	0 0	0.0	15.8	120.0	164.3	164.8	181.5	145.3	85 በ	891 1
	1986	27.3	0.0	0.0	0.0	0.0	0.0	56.8 112.5	148.2 160.0	167.5 167.0	178.2 177.8	144.5 144.3	73.8 86.5	796.3 900.2
	1987 1988	41.5 14.7	8.2 2.0	0.0 0.0	0.0	0.2 1.3	2.2 43.3	56.3	91.7	101.8	109.3	89.8	56.5	566.7
	1989	28.2	0.0	0.0	0.0	0.7	13.3	85.0	97.2	101.7	108.0	88.7	37.2 55.3	560.0 555.8
)	1990 1991	13.3 26.8	2.8 4.5	0.0	0.0 0.0	0.8 1.8	40.3 1.0	76.8 64.3	67.8 94.8	101.7 97.0	107.8 105.8	89.2 86.2	56.0	538.2
1	1992	12.8	4.7	0.0	0.0	0.0	2.2	67.3	94.5	97.8	104.0	87.5	55.8	526.6
1	1993	13.8	5.5	0.0	0.0	0.0	0.0	46.3	78.3	94.2	107.3	86.7	52.2	484.3
					<u>.</u> .			mc .	400 -	150.0	150 6	100 5	7/ 1	776 4
	AVG	28.7	2.5	0.0	0.0	0.2	24.2	78.4	128.5	150.8	159.6 	129.3	74.1 	776.4

STATION NUMBER: 12

Subregion 12 Agricultural Supply Need in Thousand Acre-feet

/									•					
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1938 1939 1940 1941 1942 1943 1944 1945	OCT  13.2 10.5 12.3 6.2 13.0 13.5 3.2 15.3 15.7 14.8 17.0 13.8 12.5 8.3 5.5 18.3 11.8 17.0 18.0 13.3 22.5 21.8 15.7 13.7	NOV 0.5 0.0 1.3 0.0 0.8 0.0 0.0 0.0 2.0 0.0 2.0 2.3 0.0 0.0 2.8 1.3 2.5 3.3 3.7 1.2 0.0 2.5 0.0 0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 19.8 41.3 4.2 33.3 2.3 13.0 19.5 24.2 30.7 4.2 22.0 26.3 0.0 1.8 0.0 0.0 22.7 1.0 0.0 1.7	19.5 19.7 51.5 22.8 27.8 42.2 40.2 49.8 55.8 40.5 59.8 62.0 4.5 23.5 17.0 64.8 33.7 22.7 42.7 47.7 47.7	48.2 56.3 67.3 36.8 67.5 71.0 69.8 65.3 70.2 74.5 68.2 74.5 62.3 70.0 80.5 82.5 82.5 82.9 94.2 94.2 94.0 89.0	78.7 790.5 80.8 81.7 81.2 84.0 71.8 86.0 82.2 88.7 84.5 92.8 99.0 101.3 104.5 107.0 109.2 109.2 1108.0 1113.7	84.0 84.0 85.5 85.5 86.5 87.7 88.8 90.8 91.8 93.7 96.3 94.7 96.3 100.0 102.5 110.0 113.8 115.5 117.5 119.3	59.0 59.7 60.3 61.0 62.2 63.3 64.5 64.5 66.7 71.0 72.3 74.2 75.8 77.7 79.8 82.3 83.5 85.8 87.7 90.7	32.8 25.7 33.7 35.0 35.5 36.5 36.5 36.5 37.0 39.3 41.5 42.8 42.8 42.8 42.8 42.8 42.8 42.8 42.8	335.9 355.4 433.3 330.5 407.1 378.6 403.6 412.6 439.3 445.0 461.9 470.0 383.8 415.0 461.9 470.0 383.8 503.5 482.7 454.7 454.7 454.7 454.7 524.8 551.3 571.1
	1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1960 1961 1962 1963 1963	13.7 20.0 13.3 20.0 29.5 11.5 22.2 30.8 29.0 32.8 33.2 26.3 14.7 35.3 35.7 34.8 36.2 27.5 12.2	0.0 0.3 5.0 0.3 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0	19.5 32.8 22.0 14.5 9.8 1.0 39.5 23.2 27.5 58.3 0.0 46.5 37.3 7.7 14.0 60.7	75.8 38.5 85.2 63.2 31.3 67.5 79.8 58.5 45.8 85.5 6.0 89.8 84.5 96.5 76.5 51.7 69.8	101.2 71.8 94.8 104.0 97.7 109.3 113.0 99.0 99.5 88.8 86.8 125.8 129.7 109.7 131.8 119.5 132.3 138.8	112.8 116.2 117.8 119.2 121.5 123.7 122.3 126.0 129.3 133.0 129.3 133.0 141.2 143.8 145.7 140.2	122:0 123:3 125:0 126:5 128:8 129:3 137:0 139:0 132:3 135:5 140:0 145:3 147:7 149:8 152:3 155:0 157:2	94.5 96.0 97.5 99.0 101.0 103.5 105.7 109.3 106.7 115.2 115.0 118.5 118.5 122.0 123.7 123.3 116.5	57.2 58.8 60.0 53.25 61.3 65.5 67.3 64.7 67.3 69.2 75.0 70.5 74.2	633.0 551.0 627.3 610.7 592.3 570.0 677.6 686.6 653.3 642.1 713.4 567.2 740.5 745.3 712.4 809.6 753.4
	1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	35.2 - 37.7 36.7 20.0 23.0 31.0 35.7 26.3 6.5 16.0 15.5 28.0 31.8 33.8 18.2 31.8 11.0 9.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.2 3.7 0.7 2.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	34.3 10.7 32.7 8.8 8.8 33.2 106.0 9.2 5.5 97.5 94.8 0.0 4.2 8.8 0.0 0.2	105.3 13.8 109.3 49.5 91.7 96.7 125.5 56.7 65.0 81.8 101.8 135.7 81.5 59.7 96.5 13.5 13.5	137.8 111.3 144.3 138.2 152.3 126.5 163.8 151.8 146.5 153.7 157.7 129.8 121.5 142.5 136.5 152.0 132.3 121.0	152.0 145.8 158.5 162.2 163.3 169.7 174.8 170.5 170.5 170.5 172.3 166.8 169.7 168.5 167.2 164.3 160.0 161.5	161.3 164.7 168.7 171.3 176.7 180.7 187.5 172.0 180.8 184.0 182.5 181.3 177.3 174.5 176.5 176.8	128.5 130.2 132.7 135.7 138.5 141.2 146.2 146.2	77.2 77.8 80.5 83.5 83.7 85.3 85.3 80.2 78.3 50.8 78.5 78.5 78.5 78.7	831.6 692.0 864.6 762.4 837.8 862.8 1025.7 819.8 790.7 822.5 925.1 959.0 702.4 801.6 773.7 848.2 677.6 662.4
	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	22.8 10.0 22.3 36.0 14.8 35.5 13.5 32.5 12.3 16.5	0.0 0.0 0.0 4.5 1.0 0.0 1.5 1.8 2.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 1.2 0.0 1.7 4.2 2.0 3.5 8.8 0.0	18.5 0.0 6.2 82.3 29.2 85.7 6.7 4.5 0.0	117.2 122.2 46.2 123.5 90.7 140.5 129.3 114.8 113.2 60.0	156.8 139.7 155.8 145.7 156.7 106.8 155.8 157.0 129.2	160.2 164.3 165.7 163.5 164.7 167.2 162.0 164.2 159.0	179.3 177.3 179.2 178.8 178.2 180.7 179.0 176.2 186.3		79.3 67.5 81.8 80.3 47.8 80.7 79.0	864.0 754.3 892.7 898.1 8907.6 873.9 845.7 778.0
	AVG	20.6	1.2	0.0	0.0	0.5	21.8	63.2	108.5	130.3	140.2	107.4	60.5	654.3

STATION NUMBER: 13

Subregion 13 Agricultural Supply Need in Thousand Acre-feet

/												-		
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	37.0	1.2	0.0	0.0	0.0	0.2	60.7	127.0	178.2	191.0	154.0	82.5	831.8
	1923	29.8	0.0	0.0 0.0	0.0	0.0	54.8 97.0	55.7 132.5	149.0 168.2	179.8 187.8	193.8 196.3	156.7 159.2	68.0 85.2	887.6 1063.8
	192 <b>4</b> 1925	34.3 18.7	3.3 0.0	0.0	0.0	0.0	22.7	65.8	101.7	184.8	200.2	163.2	85.7	842.8
	1926	36.3	2.2	0.0	0.0	0.0 0.0	81.0 12.8	80.2 85.3	174.7 171.7	193.3 199.2	206.0 213.5	167.8 174.3	89.3 91.3	1030.8 985.8
	1927 1928	37.7 9.5	0.0	0.0 0.0	0.0 0.0	0.0	49.7	105.7	185.5		218.2	178.8	94.5	1049.9
	1929	43.0	0.0	0.0	0.0	0.0	63.3	105.0	191.8	186.7	230.5	191.8 187.7	95.3 95.2	1107.4 1169.2
	1930 1931	43.8 41.3	5.2 0.0	0.0 0.0	0.0 0.0	0.0	73.8 78.7	129.0 142.3	182.8 171.3	220.2 200.0	231.5 222.8	181.8	98.2	1136.4
	1932	45.5	0.0	0.0	0.0	0.0	15.7	109.7	182.0	213.0	223.7	183.2	101.2	1074.0 1201.7
	1933		5.2 6.2	0.0 0.0	0.0 0.0	0.0 0.0	65.8 73.5	151.0 154.3	179.5 191.0	221.5 207.2	234.7 233.5	194.0 193.2	103.0 102.0	1199.2
	1934 1935	38.3 35.2	0.0	0.0	0.0	0.0	0.2	14.5	171.5	224.0	238.8	197.0	105.8	987.0
	1936	24.5	0.0	0.0	0.0	0.0	11.8 8.5	85.0 73.5	181.7 189.5	239.5 279.7	260.5 292.8	219.7 252.5	106.7 111.7	1129.4 1231.9
	1937 1938	16.5 50.0	7.2 3.5	0.0 0.0	0.0 0.0	0.0	0.0	50.5	185.5	249.5	267.7	227.2	108.8	1142.7
	1939	33.3	6.2	0.0	0.0	0.0	77.5	158.3	205.2	259.5	272.3 280.5	229.5 236.8	89.2 122.8	1331.0 1276.1
	1940 1941	46.3 49.2	8.3 9.3	0.0 0.0	0.0	0.0	5.7 0.0	98.0 28.8	209.2 197.7	268.5 266.5	280.3	242.5	126.3	1208.0
	1942	37.7	2.8	0.0	0.0	0.0	34.7	69.3	174.2	270.3	295.2	250.5	130.0	1264.7 1379.8
	1943	61.5 59.8	0.0 6.2	0.0	0.0 0.0	0.0	16.3 61.3	118.7 127.8	238.0 244.2	275.8 273.8	290.5 298.7	244.7 252.3	134.3 137.5	1461.6
•	1944 1945	44.3	0.0	0.0	0.0	0.0	8.7	144.5	237.7	286.5	304.7	254.5	140.3	1421.2
	1946	39.2	0.0	0.0	0.0	0.0	52.2 149.5	190.3 202.5	238.2 268.5	297.3 306.3	309.3 327.2	264.7 279.3	147.2 150.2	1538.4 1739.2
	1947 1948	55.7 38.8	0.0 0.8	0.0 0.0	0.0 0.0	0.0		105.8	205.8	312.3	347.3	300.3	154.5	1584.8
	1949	56.0	12.5	0.0	0.0	0.0	101.3	223.8	258.8	354.3	368.7 342.8	320.7 293.3	157.5 141.7	1853.6 1697.5
	1950 1951	81.0 33.3	1.0 0.0	0.0 0.0	0.0	0.0	59.3 50.8	172.2 159.7	280.5 276.0	325.7 379.2	400.3	353.0	163.3	1815.6
\	1952	61.2	0.0	0.0	0.0	0.0	6.0	100.5	272.8	378.2	399.8	357.2	160.7	1736.4 2033.0
	1953	83.8 78.5	0.0	0.0	0.0 0.0	0.0	146.8 94.5	197.7 227.3	304.8 317.8	369.2 376.5	410.5 406.2	350.5 347.2	169.7 174.2	2022.2
•	1954 1955	88.7	0.0	0.0	0.0	0.0	121.8	170.8	272.5	350.7	376.2	324.8	169.3	1874.8
	1956	88.8	1.8	0.0	0.0 0.0	0.0 4.2	82.2 178.7	138.8 233.0	266.0 240.0	352.5 345.8	380.0 374.8	328.7 324.2	168.5 174.2	
	195 <b>7</b> 1958	71.0 41.7	18.0 7.8	0.0 0.0	0.0	0.0	0.0	21.2	240.3	354.3	379.5	334.3	176.3	1555.4
,	1959	93.3	16.0	0.0	0.0	0.0	151.7 155.2	241.8 228.2	327.2 334.2	372.3 373.8	389.8 392.7	331.8 338.3	103.8 184.3	2027.7 2120.7
	1960 1961	93.8 90.8	18.5 0.0	0.0 0.0	0.0 0.0	1.7 3.0	127.5	253.2	285.3	373.0	395.0	335.7	183.8	2047.3
	1962	93.7	0.0	0.0	0.0	0.0	28.8	218.7	331.7 305.2	384.5 374.3	398.0 401.5	342.2 344.0	187.2 175.7	1984.8 1891.2
	1963 1964	71.5 34.3	12.5 0.0	0.0 0.0	0.0 0.0	0.0 10.8	67.5 182.5	139.0 279.3	332.3	366.7	403.8	341.0	183.3	2134.0
	1965	39.5	0.0	0.0	0.0	0.0	105.5	188.5	341.0	384.8	407.3	322.0	188.7 187.3	1977.3 2157.1
	1966 1967	89.0 94.7	0.0 0.0	0.0 0.0	0.0 0.0	0.0	119.0 41.5	272.0 51.0	341.2 288.5	391.3 364.7	407.8 413.3	349.5 351.5	188.2	1793.4
	1968	92.3	0.0		0.0	7.2	113.3	276.3	355.8	403.7	422.7	358.0	194.3	2223.6
	1969	53.8	0.0	0.0	0.0	0.0	21.2 44.2	151.5 248.7	339.5 370.2	406.0 415.8	428.3 440.3	365.7 372.7	187.8 202.2	1953.8 2154.8
	1970 1971	60.7 79.2	0.0 0.0	0.0 0.0	0.0	0.0	118.7	245.2	318.5	421.5	449.2	379.7	203.8	2215.8
	1972	89.8	3.8	0.0	0.0.	6.7	279.3	316.5 157.7	401.3 363.8	438.3 432.8	462.3 457.8	390.5 386.0	203.5 202.2	2592.0 2066.8
	1973 1974	66.5 18.2	0.0	0.0	0.0	0.0 ,0.0	0.0 48.3	188.3	352.0	434.8	441.5	395.3	196.2	2074.6
	1975	42.5	5.3	0.0	0.0	0.0	47.5	211.2 255.5	368.3 369.2	423.3 416.8	442.0 439.8	352.0 342.8	187.7 148.0	2079.8 2283.0
	1976 1977	40.7 66.2	9.3 1.5	0.0 0.0	0.0 0.0	10.7 26.7	250.2 264.2	323.3	302.0	412.7	444.8	376.5	178.7	2396.6
	1978		5.2	0.0	0.0	0.0	0.0	26.0	288.3	410.0	442.2	373.5	121.8	1742.2 1998.1
	1979 1980	79.3 44.8	0.0 0.0	0.0 0.0	0.0 0.0	0.0	18.8 25.3	177.5 175.5	320.2 308.7	421.7 415.0	432.3 426.0	370.5 367.5	177.8 175.8	1938.6
	1981	70.0	9.5	0.0	0.0	9.2	75.7	247.0	374.0	469.5	491.7	398.2	178.2	2323.0
	1982	27.7	0.0	0.0	0.0 0.0	0.0	. 3.2 0.0	53.3 39.0	303.8 270.3	431.3 402.2	475.5 434.2	384.2 339.5	105.7 117.7	1784.7 1626.2
	1983 1984	23.3 48.7	0.0	0.0 0.0	0.0	0.0	89.2	257.7	373.3	453.7	476.7	383.7	176.3	2259.3
	19.85	243	0.0	0.0	0.0	4.0	90.5	258.3 100.0	364.7 307.7	421.8 420.5	457.8 446.3	368.3 362.8	172.8 147.0	2162.5 1830.5
	1986 1987	46.2 73.5	0.0 8.8	0.0 0.0	0.0 0.0	0.0 4.2	45.5	250.8	363.7	425.0	446.0	363.0	177.0	2157.5
	1988	31.7	2.5	0.0	0.0	7.3	222.5	180.8	336.7	416.0 428.8	459.0 446.7	383.7 369.3	172.0 105.0	2212.2 2167.5
	1989 1990	72.8 28.3	0.0 3.7	0.0 0.0	0.0	3.8 7.0	.103.3 208.7	276.3 258.3	361.5 244.7	404.7	443.8	371.3	167.7	2138.2
)	1991	65.7	5.5	0.0	0.0	15.0	52.2	200.8	343.2	421.7	448.8 432.2	372.7 369.5	167.5 162.3	2093.1 1982.9
/· ·	1992 1993	25.8 30.7	5.2 6.2	0.0 0.0	0.0	0.0	42.2 0.0	200.2 109.2	325.8 261.7	419.7 379.2	432.2	379.0	163.0	1778.3
	درر	20.7	V.2											
	AVG	53.0	3.1	0.0	0.0	1.7	72.5	160.4		337.6	360.5	302.8	147.0	1708.4

#### Subregion 14 Agricultural Supply Need in Thousand Acre-feet

,		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	5.9	0.0	0.0	0.0	0.0	27.2	26.8	48.3	111.4	115.2	94.6	16.3	445.7
	1923	5.5	0.0	0.0	0.0	0.0	90.7 73.7	13.9 32.2	49.3 52.1	102.9 115.3	115.7 116.2	95.1 95.5	14.6 16.6	487.7 507.7
	1924 1925	6.0 5.4	0.1	0.0 0.0	0.0	0.0	75.6	27.9	45.7	107.2	116.3	94.9	16.6	489.6
	1926	4.9	0.1	0.0	0.0	0.0	104.4	13.7	49.7	104.4	117.5	96.4	16.7	507.8
	1927	5.7	0.0	0.0	0.0	0.0	33.6	27.9	51.7	117.6	118.0	96.7	16.6	467.8 519.6
	1928	2.1	0.0	0.0 0.0	0.0 0.0	0.0	85.9 86.0	36.0 31.3	47.1 53.3	115.6 111.8	118.6 119.1	97.4 97.8	16.9 16.6	522.9
	1929 1930	7.0 6.9	0.0 0.1	0.0	0.0	0.0	80.5	35.4	43.6	111.4	117.0	96.0	14.3	505.2
	1931	6.6	0.0	0.0	0.0	0.0	87.2	29.1	48.3	95.5	114.9	93.8	16.0	491.4
	1932	6.7	0.0	0.0	0.0	0.0	40.8	26.9	47.1 46.6	108.4 105.2	112.9 110.7	92.8 90.9	16.0 15.7	451.6 479.2
	1933 1934	6.6 5.7	0.0 0.1	0.0 0.0	0.0 0.0	0.0	69.5 98.3	34.0 34.9	47.7	103.2	108.7	• 89.3	15.4	508.6
	1935	3.6	0.0	0.0	0.0	0.0	22.2	11.7	40.8	97.5	106.4	87.6	14.9	384.7
	1936	4.4	0.0	0.0	0.0	0.0	45.1	27.5	46.8	103.0	104.0	85.6 84.0	14.8 14.5	431.2 384.1
	1937 1938	1.7 5.6	0.1	0.0 0.0	0.0 0.0	0.0	19.7 4.6	15.5 10.2	44.5 37.7	101.8 92.1	99.9	82.4	13.6	346.1
	1939	5.2	0.0	0.0	0.0	0.0	56.3	26.6	43.0	90.9	98.2	80.7	12.4	413.3
	1940	4.8	0.1	0.0	0.0	0.0	29.2		46.6	103.0	103.9	85.3	14.7 15.5	411.2 373.4
	1941	3.8	0.1 0.0	0.0	0.0 0.0	0.0 0.0	9.5 70.6	10.3 25.3	37.0 50.0	97.6 108.6	109.7 115.3	89.9 94.7	16.4	485.6
	1942 1943	4.7 6.9	0.0	0.0	0.0	0.0	40.7	22.1	53.3	113.0	121.0	99.4	17.2	473.6
	1944	7.4	0.1	0.0	0.0	0.0	84.5	32.2	54.3	118.7	126.8	104.1	17.9	546.0
	1945	6.9	0.0	0.0	0.0	0.0	54.5 91.6	36.4 45.2	59.7 59.2	132.6 144.4	136.4 143.4	112.1 119.8	19.2 20.5	557.8 630.2
	1946 1947	6.1 5.7	0.0 0.0	0.0 0.0	0.0	0.0	120.6	46.0	67.1	154.3	155.7	127.5	22.2	699.1
	1948	8.0	0.1	0.0	0.0	0.0	117.0	33.7	67.6	144.9	165.4	135.9	23.4	696.0
	1949	10.0	0.1	0.0	0.0	0.0	113.8 121.1	55.1 50.0	70.8 79.9	172.6 177.2	175.1 177.6	143.8 146.9	24.8 22.4	766.1 785.7
	1950 1951	10.6 8.7	0.0	0.0 0.0	0.0	0.0 0.0	148.0	42.0	80.9	173.1	182.3	149.8	26.0	810.8
1	1952	10.2	0.0	0.0	0.0	.0.0	49.0	31.7	83.2	176.8	185.3	153.1	25.3	714.6
- 🕽	1953	11.0	0.0	0.0	0.0	0.0	127.0	48.9	79.0	179.3	190.0 193.8	156.1 159.2	27.0 27.6	818.3 840.3
1	1954 1955	11.1 11.1	0.0	0.0 0.0	0.0 0.0	0.0	118.4 120.5	56.1 52.1	84.3 84.5	189.8 198.6	208.5	169.1	28.4	872.8
	1956	10.8	0.0	0.0	0.0	0.0	124.4	51.7	89.4	211.5	223.3	179.1	29.2	919.4
	1957	6.1	0.1	0.0	0.0	0.0	198.6	57.8	96.0	223.0	238.0	189.0 198.6	29.3 17.8	1037.9 846.8
	1958	8.4	0.0	0.0 0.0	0.0	0.0	44.3 208.3	17.6 72.9	79.7 119.0	227.5 262.8	252.9 255.1	200.6	26.2	1155.3
	1959 1960	10.3	0.1 0.1	0.0	0.0	0.0	189.9	64.5	121.6	259.9	256.8	202.2	31.4	1136.7
	1961	9.1	0.0	0.0	0.0	0.0	199.5	79.2	117.8	267.6	259.3	202.6	31.6	1166.7
	1962	10.5	0.0	0.0	0.0	0.0	77.6 171.7	73.6 31.1	122.8 117.4	275.3 234.6	261.4 263.6	205.3 206.9	31.6 22.5	1058.1 1057.1
	1963 1964	9.2 7.0	0.1 0.0	0.0 0.0	0.0	0.0	204.7	73.9	123.8	269.4	265.7	198.4	32.4	1175.3
	1965	6.4	0.0	0.0	0.0	0.0	188.4	48.0	131.0	260.0	263.6	209.0	31.1	1137.5
	1966	10.1	0.0	0.0	0.0	0.0	192.8	89.0	132.1 119.0	284.8 246.9	269.3 272.2	211.7 213.3	29.8 29.3	1219.6 1046.2
	1967 1968	10.6 10.6	0.0 0.0	0.0 0.0	0.0 0.0	0.0	136.2 198.6	18.7 76.9	134.7	282.3	274.4	214.9	33.4	1225.8
	1969	4.6	0.0	0.0	0.0	0.0	0.2	26.6	130.9	268.2	274.7	216.4	32.0	953.6
	1970	10.5	0.1	0.0	0.0	0.0	174.9	89.5 80.2	140.9 97.0	294.6 264.1	278.6 280.8	218.0 218.0	33.9 33.6	1241.0 1212.8
	1971 1972	10.7 10.3	0.0 0.1	0.0	0.0	0.0 0.0	228.4 251.5	91.5	143.9	278.3	283.0	221.3	30.7	1310.6
	1973	8.9	0.0	0.0	0.0	1.0	78.9	67.4	139.8	303.8			32.8	
	1974	9.0	0.1	0.0	0.0	6.8	190.1	85.1	135.3 130.5	301.7 298.5	295.2 301.3	239.9 247.8	30.9 20.7	1294.1 1306.2
	1975 1976	4.7 7.9	0.1 0.1	0.0 0.0	0.0	· 7.4 7.5	218.0 222.2	77.2 68.9	121.4	273.0	307.4	252.4	11.8	1272.6
7.	1977	7.9	0.0		. 0.0	25.1	260.5	96.7	104.5	295.1	313.1	252.4	25.5	1380.8
	1978	9.1	0.0	0.0	0.0	0.0	0.0	7.8	96.2 111.0	267.2 322.1	319.7 324.5	276.9 286.2	12.6 20.2	989.5 1347.8
•	1979´ 1980	9.0 7.1	0.0	0.0 0.0	0.0 0.0	$\frac{12.6}{2.4}$	182.3 153.3	79.9 69.2	104.5	314.1	331.8	295.4	20.1	1297.9
	1981	8.5	0.1		. 0.0	24.3	210.7	77.5	110.0	300.8	328.6	290.2	19.9	1370.6
	1982	5.4	0.0	0.0	0.0	30.3	165.7	50.0	119.8	270.1	321.0	285.1	13.6	1261.0 1011.0
	1983	4.5	0.0	0.0 0.0	0.0	0.0 19.5	4.4 265.9	15.2 94.3	107.4 133.1	284.5 314.6	322.1 318.9	258.6 274.8	14.3 19.1	1447.6
	1984 1985	7.4 7.4	0.0		0.0	21.0	248.6	105.1	139.9	310.1	315.5	269.7	17.1	1434.4
-4 // sa	1986	6.0	0.0	0.0	0.0	4.1	95.5	43.8	137.4	310.7	312.3	264.5	16.9	1191.2
	1987	7.9	0.0	0.0	0.0	9.0	157.7 244.6	83.0 60.5	149.3 138.2	303.7 274.0	309.0 319.5	259.3 275.5	18.2 16.4	1297.1 1347.7
	1988 1989	5.6 7.5	0.0	0.0 0.0	0.0 0.0	13.4 10.7	196.2	104.5	139.9	291.0	291.3	244.4	12.2	1297.7
	1990	6.3	0.0	0.0	0.0	8.7	213.6	94.6	153.6	281.7	296.4	241.6	15.5	1312.0
)	1991	4.5	0.1	0.0	0.0	3.9	56.3	28.6	161.0 142.3	272.0 285.2	259.0 269.0	207.4 223.6	12.3 13.1	1005.1 1046.6
/	1992 1993	2.1 3.8	0.0 0.0 a	0.0 0.0	0.0	0.0 0.0	76.0 76.1	35.3 30.9	142.5	271.5	287.1	237.5	12.8	1062.2
. e ^w	دررب	٥.٥	J. J .			- · · ·								
	AVG	7.2	0.0	0.0	0.0	2.9	119.8	48.5	92.2	206.1	214.0	175.2	21.0	886.8
	AVG	1.4	0.0	5.0										

STATION NUMBER: 15

Subregion 15 Agricultural Supply Need in Thousand Acre-feet

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
1922	25.5	1.0	0.0	0.0	0.0	41.0 154.2	84.6 47.9	127.1 131.2	197.8 190.8	206.7 207.7	168.8 169.7	60.8 56.4	913.3 982.5
1923 1924	24.1 25.6	$0.5 \\ 1.4$	0.0	0.0	0.0	127.1	91.7	136.3	204.9	208.7	170.5	61.4	1027.6
1925	23.3	0.6	0.0	0.0	0.0	126.9	81.7	121.8	196.0	208.8 210.9	169.6 172.3	61.7 62.1	990.4 1024.8
1926 1927	21.7 24.6	1.3 0.0	0.0	0.0 0.0	0.0	182.4 49.1	47.7 86.8	132.8 135.3	193.6 208.5	210.9	172.6	61.9	950.6
1928	9.2	0.0	0.0	0.0	0.0	149.7	100.5	125.1	206.8	212.8	174.0	62.6	1040.7
1929	30.6	0.0	0.0	0.0	0.0 0.0	143.1 141.3	89.1 99.1	139.9 116.7	199.6 201.2	213.8 210.0	174.7 171.3	62.1 55.8	1052.9 1026.9
1930 1931	30.1 28.7	1.4 0.3	0.0	0.0 0.0	0.0	150.0	84.6	127.3	172.8	206.4	167.4	59.6	997.1
1932	29.1	0.0	0.0	0.0	0.0	63.5	79.7	124.2	195.0	202.6	165.5	59.6	919.2
1933	28.6	1.0	0.0	0.0	0.0	118.8 171.9	94.5	122.8 125.3	186.7 191.2	198.7 195.1	162.4 159.5	58.5 57.4	972.0 . 1024.3
1934 1935	24.9 15.4	1.4	0.0	0.0 0.0	0.0	30.4	49.0	111.4	178.8	191.0	156.3	55.6	787.9
1936	19.2	0.9	0.0	0.0	0.0	75.6	79.6	122.4	182.9	186.7	152.9	55.1	875.3 783.2
1937	7.6	1.3	0.0 0.0	0.0 0.0	0.0	29.4 5.0	61.0 42.3	115.3 101.5	180.8 167.8	183.7 179.2	150.1 147.2	54.0 51.3	720.2
1938 1939	24.7	$\frac{1.2}{1.2}$	0.0	0.0	0.0	95.8	75.9	112.9	162.2	176.3	144.1	47.9	838.6
1940	20.8	1.3	0.0	0.0	0.0	50.5	72.9	121.9	183.1	186.5	152.4 160.5	54.9 57.8	844.3 775.5
1941 1942	16.5 20.6	1.3 0.8	0.0	0.0	0.0	10.8 118.8	43.2 75.4	107.8 131.4	180.8 197.1	196.8 207.1	169.2	60.9	981.3
1942	30.1	0.9	0.0	0.0	0.0	64.5	70.4	139.1	205.5	. 217.3	177.6	64.0	969.4
1944	32.1	1.3	0.0	0.0	0.0	144.6	92.8 106.0	142.7 156.7	214.0 235.3	227.6 245.0	186.0 200.3	66.7 71.5	1107.8 1129.9
1945 1946	30.0 26.3	0.0	0.0	0.0	0.0	85.1 153.5	126.2	156.8	256.9	257.4	213.8	76.3	1267.5
1947	25.3	0.0	0.0	0.0	0.0	205.6	129.0	176.5	274.4	279.6	227.7	82.2	1400.3 1414.6
1948	34.7	1.7	0.0 0.0	0.0 0.0	0.0	202.8 196.3	102.6 153.1	178.8 187.7	267.1 307.6	296.9 314.2	242.7 256.8.	87.3 92.4	1553.8
194 <b>9</b> 1950	43.5 46.0	2.2 1.2	0.0	0.0	0.0	205.5	141.2	209.4	315.1	318.7	262.3	86.5	1585.9
1951	37.6	0.5	0.0	0.0	0.0	251.2	124.4	212.3	312.8	327.4	267.6 273.3	96.4 95.3	1630.2 1462.6
1952	44.6 48.3	0.5 0.0	0.0	0.0 0.0	0.0	73.5 210.3	108.5 139.9	214.9 208.6	319.4 323.5	332.6 341.0	278.7	100.3	1650.6
1953 1954	48.8	0.1	0.0	0.0	0.0	198.5	.156.9	221.4	337.2	347.8	284.2	102.3	1697.2
1955	49.2	0.8	0.0	0.0	0.0	195.9	143.5 139.5	215.4 220.8	352.4 370.5	367.1 386.3	296.4 308.6	103.7 105.1	1724.4 1779.3
1956 1957	48.3 27.7	0.5 2.8	0.0	0.0	0.0	199.7 328.1	150.5	229.7	384.1		320.6	104.9	1953.9
1958	37.8	0.1	0.0	0.0	0.0	53.1	73.2	199.9	395.6	424.7	332.2	77.9	1594.5 2131.8
1959	47.3	2.2	0.0	0.0	0.0	341.7 309.5	176.7 159.0	270.0 273.5	434.7 431.5	427.3 429.2	334.7 336.5	97.2 108.7	2098.1
1960 1961	47.3 41.0	2.9 0.0	0.0	0.0	0.0	312.7	186.2	264.1	440.1	432.4	336.5	109.2	2122.2
1962	47.3	0.1	0.0	0.0	0.0	110.8	177.2 89.1	272.4 260.0	448.7 400.1	435.0 437.6	340.3 342.2	109.1 88.5	1940.9 1938.0
1963 1964	41.3 31.5	2.8 0.0	0.0	0.0	0.0	276.4 327.7	174.1	271.0	442.1	440.1	327.4	110.5	2124.4
1965	29.1	0.1	0.0	0.0	0.0	294.7	120.3	283.5	432.1	435.8	344.0	107.6	2047.2
1966	45.6	0.0	0.0	0.0	0.0	297.4 202.7	198.7 65.8	283.7 256.4	458.7 413.6	444.1 447.9	347.8 349.7	104.2 103.2	2180.2 1886.7
1967 1968	47.4 47.3	0.0	0.0	0.0	0.0	307.4	175.0	285.5	456.8	450.5	351.5	112.2	2186.2
1969	20.9	0.3	0.0	0.0	0.0	4.2	86.4	270.1	439.2	450.4	353.3	108.7	1733.5 2202.7
1970	46.8		0.0	0.0	0.0	270.1 351.5	195.6 180.4	294.5 209.5	470.3 437.1	455.6 458.2	355.3 354.5	113.1 112.1	2150.9
1971 1972	47.6 46.2	0.0 1.8	0.0	0.0	0.0	397.8	201.2	296.8	442.2	460.8	359.1	105.5	
1973	38.7	0.0	0.0	0.0	1.7	103.7	165.8		471.9 460.8	460.6 460.5	365.9 372.8	109.9 105.9	2001.7 2186.3
1974 1975	39.1 20.9	1.3 1.4	0.0 0.0	0.0	11.3 12.3	281.5 323.7	182.3 166.9	270.8 256.7	448.3	460.3	377.8	82.2	2150.6
1976	34.4	1.7	0.0	0.0	12.6	329.9	147.2	234.5	406.2	460.3	377.8	55.9	2060.5
1977	33.7	0.5	0.0	0.0	41.5	378.7	198.5 33.7	197.8 183.5	425.6 386.9	459.5 460.0	371.3 400.4	93.8 59.6	2200.9 1564.5
1978 1979	39.4 38.5	1.0 0.5	0.0	0.0	0.0 20.9	0.0 245.6	178.2	200.3	438.6	458.1	407.3	81.0	2069.0
1980	29.7	0.6	0.0	0.0	4.0	204.5	157.3	182.9	420.8	459.7	414.2	81.8	1955.5
1981	37.4	1.3	0.0	0.0	41.0	294.0	154.0 117.2	181.9 188.6	404.5 364.5	457.2 448.8	411.5 408.8	82.4 63.7	2065.2 1896.0
1982 1983	23.8 20.9	0.3 0.0	0.0 0.0	0.0	52.4 0.0	227.9 5.0	55.6	165.6	382.9	452.2	377.3	66.9	1526.4
1984	34.2	0.0	0.0	0.0	35.6	394.1	174.6	190.5	415.9	449.6	403.6	84.1	2182.2 2161.0
1985	34.5	0.4	0.0	0.0	39.5 8.1	378.3 125.5	181.9 129.4	191.5 185.9	407.8 408.6	447.1 444.6	400.9 398.2	79.1 79.6	1809.1
1986 1987	29.2 39.4	0.0 0.8	0.0 0.0	0.0	18.3	238.2	166.7	187.6	397.7	442.1	395.6	85.9	1972.3
1988	27.2	0.3	0.0	0.0	26.2	369.7	101.8	176.2	361.4	444.9 429.1	399.6 374.9	80.6 65.6	1987.9 2007.6
1989 1990	38.8 35.6	0.0 0.9	0.0	0.0 0.0	20.9 21.8	310.9 369.4	178.3 152.1	189.1 171.3	400.0 369.5	429.1	374.9	84.2	2024.7
1990	35.6 29.4	1.0	0.0	0.0	23.2	91.0	111.8	193.8	393.8	419.9	371.5	80.0	1,715.4
1992	18.2	1.8	0.0	0.0	0.0	127.9 109.6	114.1 108.3	170.5 173.1	403.2 369.1	422.8 424.5	384.4 374.5	75.5 74.1	1718.4 1662.0
1993	28.3	0.5	0.0	0.0	0.0	T03.0	T/10.2	T/2.T	202.1	-24.5	5,4.5		
					<b>-</b> .	105.5	100 0	100 3	326.9	345.7	285.7	80.4	1575.3
AVG	32.5	0.8	0.0	0.0	5.4	187.7	120.9	189.3	340.7 				

STATION NUMBER: 16

Subregion 16 Agricultural Supply Need in Thousand Acre-feet

/														
		OCT	NOV	DEC	jan	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	1922	7.7.	1.3	0.0	0.0	0.0	4.3	22.4	43.7	50.1	52.7	42.7	23.2	248.1
	1923	7.2	0.7	0.0	0.0	0.0	24.7 19.2	16.3 30.9	46.3 47.5	50.8 52.1	52.9 53.2	42.9 43.1	21.6 23.3	263.4 278.9
	1924 1925	7.7 7.1	1.9 0.8	0.0	0.0	0.0	18.7	26.4	42.5	51.3	53.2	42.8	23.5	266.3
	1926	6.4	1.6	0.0	0.0	0.0	29.7	16.5	46.9	51.6	53.7	43.6	23.6	273.6
	1927	7.5	0.0	0.0	0.0	0.0 0.0	5.3 22.5	22.7 33.1	46.3 43.7	52.8 52.9	54.0 54.3	43.6 44.0	23.6 23.9	255.8 277.3
	1928 1929	2.9 9.9	0.0	0.0	0.0	0.0	21.6	29.9	48.8	50.9	54.5	44.1	23.6	283.3
	1930	9.7	1.9	0.0	0.0	0.0	21.7	34.0	40.8	52.0	53.5	43.3	21.5	278.4
	1931 1932	. 9.2 9.5	0.3	0.0 0.0	0.0	0.0	23.9 8.7	29.7 21.1	44.4 43.1	44.4 50.3	52.5 51.6	42.3 41.9	22.8 22.7	269.5 248.9
	1933	9.2	1.5	0.0	0.0	0.0	18.4	31.5	42.8	47.3	50.7	41.1	22.3	264.8
	1934	7.6	1.7	0.0	0.0	0.0	28.3	34.3	43.6	48.0	49.7	40.3	21.9 21.2	275.4 213.3
	1935 1936	4.5 5.7	0.0 1.1	0.0 0.0	0.0 0.0	0.0	3.3 9.5	12.7 23.7	36.3 42.7	47.1 46.5	48.7 47.6	39.5 38.7	20.9	236.4
	1937	2.4	1.7	0.0	0.0	0.0	2.5	16.4	37.3	45.9	46.8	38.0	20.5	211.5
	1938	7.9	1.5	0.0	0.0	0.0	0.4	9.9	32.8 39.3	43.9 41.2	45.7 44.9	37.2 36.4	19.6 18.4	198.9 227.0
	1939 1940	6.8 6.3	1.5 1.6	0.0	0.0 0.0	0.0	13.7 6.7	24.8 20.0	42.5	46.5	47.6	38.5	20.9	230.6
	1941	4.9	1.7	0.0	0.0	0.0	1.2	10.3	36.1	48.0	50.1	40.5	22.0	214.8
	1942	6.1 9.6	0.9 1.2	0.0	0.0	0.0	17.6 6.8	23.6 19.1	45.9 47.5	51.2 53.6	52.8 55.3	42.8 44.9	23.2 24.3	264.1 262.3
	1943 1944	10.3	1.7	0.0	0.0	0.0	22.0	31.5	49.7	55.2	58.0	47.1	25.3	300.8
	1945	9.1	0.0	0.0	0.0	0.0	10.4	29.7	54.7	59.6	62.4 65.5	50.7 54.0	27.2	303.8 340.0
	1946 1947	7.9 7.5	0.4 0.0	0.0	0.0 0.0	0.0	22.1 32.3	40.7 43.9	54.8 61.6	65.5 69.7	71.2	57.6	29.1 31.3	375.1
	1948	10.4	2.1	0.0	0.0	0.0	31.7	35.7	62.4	70.5	75.7	61.3	33.2 35.2	383.0
	1949	13.9	2.8	0.0	0.0	0.0	29.6 31.5	52.0 47.6	65.5 72.9	78.4 80.1	80.0 81.2	64.9 66.3	35.2	422.3 429.2
	1950 1951	14.9 11.3	1.5 0.5	0.0	0.0	0.0		43.5	74.0	81.1	83.5	67.7	36.7	438.4
1	1952	14.0	0.7	0.0	0.0	0.0	9.7	28.4	70.9	82.7	84.7	69.1	36.4 38.1	396.6 444.9
1	1953 1954	15.6 15.6	0.0 0.1	0.0	0.0	0.0 0.0	32.0 28.5	45.5 51.3	72.8 77.2	83.6 85.6	86.9 88.7	70.4 71.9	38.9	457.8
,	1955	16.8	1.1	0.0	0.0	0.0	28.8	46.9	77.1	92.7	94.9	76.4	41.2	475.9
	1956	17.3	0.7	0.0	0.0	0.0	32.1 54.9	46.0 58.8	80.9 85.9	99.1 103.3	101.2 107.6	80.9 85.6	43.3 45.1	501.5 554.4
	195 <b>7</b> 1958	9.5 13.7	3.7 0.1	0.0	0.0	0.0	4.1	18.5	72.5	110.9	113.9	89.9	37.1	460.7
	1959	18.8	2.9	0.0	0.0	0.0	58.3	70.8	102.7	114.9	115.1	91.1	44.3	618.9
	1960	18.8	3.9	0.0 0.0	0.0 0.0	0.0 0.0	51.7 50.9	64.9 74.4	104.4 101.5	115.6 117.2	116.1 117.6	92.0 92.4	48.7 49.1	616.1 618.4
	1961 1962	15.3 19.1	0.0 0.1	0.0	0.0	0.0	14.9	53.2	105.1	118.8	118.8	93.9	49.3	573.2
	1963	15.6	3.7	0.0	0.0	0.0	45.1	38.9	101.1	113.6	120.1	94.8	42.0 50.3	574.9 629.0
	1964 1965	11.5 10.4	0.0 0.1	0.0	0.0 0.0	0.0	56.4 47.9	73.1 49.5	105.5 110.7	120.0 120.5	121.3 120.5	90.9 96.1	49.5	605.2
	1966	18.4	0.0	0.0	0.0	0.0	48.7	80.0	111.2	122.9	123.5	97.7	48.5	650.9
•	1967	19.6	0.0	0.0	0.0	0.0	27.9 49.9	24.8 74.0	99.7 112.8	118.1 125.2	125.1 126.4	98.7 99.6	48.3 51.9	562.2 659.3
	1968 1969	19.5 7.2	0.0 0.4	0.0	0.0	0.0 0.0	5.6	30.7	99.5	123.5	126.8	100.5	50.9	545.1
	1970	19.5	1.7	0.0	0.0	0.0	43.2	80.9	117.2	127.9	128.8	101.5	52.7 52.5	673.4 654.7
	1971 1972	20.0 19.2	0.0	0.0	0.0 0.0	0.0 0.0	59.2 72.4	79.5 88.5	85.1 119.1	126.7 120.1	130.1 131.3	101.6 103.5	50.4	706.9
	1973	14.5	0.0	0.0	0.0	0.1	9.3	51.6	115.9	128.3	129.6	102.7	52.4	604.4
	1974	14.8	1.6	0.0	0.0	0.8	40.8 48.4	75.6 68.4	115.3 113.2	125.5 122.7	128.0 126.3	102.0 100.7	51.2 41.9	655.6 630.8
	1975 1976	6.5 12.0	1.9 2.3	0.0	0.0 0.0	0.8 0.8	49.6	63.2	107.3	112.9	124.5	97.9	28.5	599.0
	1977	11.6	0.7	0.0	0.0	2.7	. 57.6	84.7	94.3	116.1	122.7	93.1	47.9	631.4 474.9
	1978 1979	15.2 14.7	1.3	0.0	0.0	0.0 1.3	0.0 24.8	10.4 63.1	84.0 104.1	112.1 114.1	121.2 118.9	99.2 98.5	31.5 43.1	583.3
	1980	9.3	0.9	0.0	0.0	0.3	17.6	47.7	100.1	110.8	117.9	97.9	44.4	546.9
	1981	13.6	1.9	0.0	0.0	2.9	35.9	57.5	94.0 98.0	106.4 97.3	115.1 111.7	96.4 94.5	42.8 32.8	566.5 507.4
	1982 1983	6.7 5.5	0.3 0.0	0.0	0.0	3.9 0.0	23.3 0.3	38.9 11.6	77.3	100.0	107.5	79.9	34.4.	416.5
	1984	10.9	0.0	0.0	0.0	3.1	51.1	74.3	100.8	108.9	115.1	94.8	43.7	602.7 592.2
	1985 1986	10.9	0.5	0.0	0.0	3.1 0.7	47.5 6.1	78.0 31.9	101.9 94.1	104.1 103.2	112.9 108.0	92.4 87.2	40.9 41.2	480.7
	1986	8.3 13.2	1.1	0.0	0.0	1.6	20.3	62.1	100.3	100.9	109.3	88.3	43.9	541.0
	1988	7.3	0.3	0.0	0.0	2.1	37.9	47.5	95.7	96.9	105.9 106.7	87.3 87.1	42.1 32.9	523.0 536.3
\	1989 1990	12.7 9.5	0.0 0.9	0.0 0.0	0.0	1.5 1.3	29.5 40.9	70.8 66.0	94.4 88.3	100.7 98.4	105.7	86.4	40.9	538.3
)	1991	7.7	1.2	0.0	0.0	1.5	5.5	31.7	96.7	97.1	104.7	86.0	40.9	473.0
$f_{i}$	1992 1993	4.3 8.9	1.2 0.3	.0.0 0.0	0.0	0.0	7.3 5.6	32.1 29.3	96.1 92.8	97.6 86.7	100.9 101.7	83.1 82.4	41.5 41.3	464.1 449.0
p.E.	1933	0.3	. 0.3	0.0		, 0.0	2.0	22.3					<del>-</del>	
	AVG	11.0	1.0	0.0	0.0	0.4	26.5	43.2	76.6	86.4	90.2	72.5	35.7	443.5
	G	-1.0			<u>.</u>									

Subregion 17 Agricultural Supply Need in Thousand Acre-feet

<i>j</i>														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	1922	6.3	0.7	0.0	0.0	0.0	3.5	22.0	54.0	58.1	61.5	48.9	25.5	280.5
	1923	5.7	0.4	0.0	0.0	0.0	23.3 19.6	19.2 37.1	57.3 58.9	59.3 60.5	61.7 62.1	49.2 49.3	23.6 25.7	299.7 320.6
	1924 1925	6.3 5.5	1.1	0.0 0.0	0.0	0.0	17.3	30.9	52.7	59.7	62.1	49.1	25.9	303.6
	1926	4.9	0.9	0.0	0.0	0.0	29.6	19.9	58.3	60.1	62.8	49.9	26.0 26.0	312.4 289.5
	1927 1928	5.9 1.9	0.0	0.0 0.0	0.0	0.0	4.3 21.5	22.3 39.3	56.8 54.1	61.2 61.5	63.1 63.3	49.9 50.4	26.3	318.3
	1929	8.9	0.0	0.0	0.0	0.0	20.1	35.6	60.4	58.9	63.6	50.5	26.0	324.0
	1930	8.8	1.1	0.0	0.0	0.0	21.2 22.7	41.3 36.4	50.5 55.1	60.5 51.2	62.5 61.5	49.6 48.4	23.3 25.1	318.8 308.6
	1931 1932	8.1 8.5	0.1 0.0	0.0	0.0 0.0	0.0 0.0	6.8	21.3	53.2	58.4	60.3	47.9	25.1	281.5
	1933	8.4	0.8	0.0	0.0	0.0	16.8	37.7	53.1	54.7	59.2	47.1	24.5	302.3 . 315.9
	1934 1935	6.4 3.1	1.1	0.0 0.0	0.0 0.0	0.0	28.4 2.7	42.1 11.1	54.1 42.8	55.6 54.8	58.0 56.8	46.1 45.3	24.1 23.3	239.9
	1936	4.4	0.7	0.0	0.0	0.0	8.1	26.5	52.9	53.9	55 <b>.5</b>	44.3	23.2	269.5
	1937	1.6	0.9	0.0	0.0	0.0	2.3.	14.9	44.5 38.5	53.2	54.7 53.3	43.5	22.7 21.5	238.3 222.7
	1938 1939	6.9 5.6	0.8	0.0	0.0	0.0	$0.4 \\ 12.8$	7.7 29.2	48.8	50.9 47.7	52.4	41.7	20.1	259.1
	1940	4.9	0.9	0.0	0.0	0.0	5.1	20.7	52.7	54.0	55.5	44.1	23.1	261.0
	1941	3.5	0.9 0.5	0.0 0.0	0.0 0.0	0.0 0.0	0.9 16.1	7.7 27.1	42.7 56.8	56.0 59.6	58.5 61.6	46.4 48.9	24.3 25.6	240.9 300.9
	1942 1943	4.7 8.5	0.7	0.0	0.0	0.0	5.7	19.5	58.3	62.4	64.7	51.5	26.8	298.1
	1944	9.2	0.9	0.0	0.0	0.0	20.8	37.7	61.7	64.0	67.7 72.9	53.9 58.0	28.0 30.0	343.9 345.2
	1945 1946	7.3 5.9	0.0 0.3	0.0 0.0	0.0 0.0	0.0	8.5 20.5	31.7 47.9	67.7 67.9	69.1 75.9	76.4	61.9	32.0	388.7
	1947	5.5	0.0	0.0	0.0	0.0	.30.8	53.1	76.3	80.9	83.2	65.9	34.5	430.2
	1948	8.4	- · ·	0.0	0.0	0.0 0.0	32.4 29.7	43.2 62.8	77.3 81.2	82.0 90.9	88.4 93.5	70.3 74.4	36.7 38.8	439.9 485.2
	1949 1950	12.3 13.5	1.6 0.8	0.0 0.0	0.0	0.0	29.3	57.1	90.5	92.9	94.8	76.0	36.3	491.2
	1951	8.9	0.4	0.0	0.0	0.0	38.1	52.9	91.7 85.7	94.1 96.1	97.5 98.8	77.5 79.1	40.4 40.0	501.5 446.8
	1952 1953	12.0 13.9	$0.4 \\ 0.0$	0.0	0.0 0.0	0.0	7.5 28.8	27.2 53.3	90.3	97.2	101.5	80.7	42.1	507.8
	1954	14.0	0.0	0.0	0.0	0.0	26.4	60.7	95.7	99.3	103.5	82.3	42.9	524.8
	1955 1956	15.2 15.6	0.5 0.4	0.0 0.0	0.0 0.0	0.0	25.7 27.3	54.5 52.9	96.0 101.2	108.3 116.1	111.3 119.2	88.0 93.7	45.7 48.4	545.2 574.8
	1957	6.4	2.1	0.0	0.0	0.0	55.7	73.2	107.9	121.6	127.2	99.5	50.4	644.0
	1958	10.8	0.1	0.0	0.0	0.0	3.7 58.9	15.7 89.6	86.5 130.5	131.3 136.3	135.1 137.6	104.9 107.1	40.4 49.9	528.5 728.7
	1959 1960	17.2 17.6	1.6 2.1	0.0 0.0	0.0 0.0	0.0	52.5	82.9	133.9	138.1	139.9	109.2	55.9	732.1
	1961	13.1	0.0	0.0	0.0	0.0	50.1	95.2	131.2	140.9	$142.7 \\ 145.2$	110.5 113.2	56.9 57.7	740.6 684.8
	1962 1963	18.3 13.7	0.0 2.1	0.0 0.0	0.0 0.0	0.0	11.6 47.2	58.3 50.0	136.8 132.4	143.7 139.2	147.9	115.2	48.5	696.2
	1964	8.9	0.0	0.0	0.0	0.0	61.9	96.8	139.3	147.3	150.4	110.9	59.9	775.4
	1965	7.7	0.0	0.0	0.0 0.0	0.0	48.9 48.3	64.5 106.1	147.2 148.9	149.2 152.4	150.3 155.1	118.5 121.3	59.3 58.4	745.6 808.6
	1966 1967	·18.1 20.0	0.0	0.0	0.0	0.0	24.5	31.3	132.5	148.1	158.1	123.3	58.7	696.5
	1968	20.1	0.0	0.0	0.0	0.0	52.3	100.3	153.1 132.0	157.6 156.4	160.7 162.1	125.3 127.5	63.9 62.9	833.3 679.9
	1969 1970	4.5 20.4	0.1 1.1	0.0 0.0	0.0 0.0	0.0	3.2 44.8	31.2 110.7	160.8	162.4	165.9	129.5	66.0	861.6
	1971	21.3	0.0	0.0	0.0	0.0	63.5	111.1	117.5	162.8	168.4	130.4	66.1	841.1
	1972 1973	20.4 14.1	1.3 0.0	0.0	0.0 0.0	0.0 0.1	84.7 8.0	124.4 63.1	165.2 164.5	153.6 168.0	170.9 171.9	133.5 134.7	63.6 68.0	917.6 792.4
	1974	14.1	0.9	0.0	0.0	0.5	44.5	108.8	168.4	167.7	172.9	135.9	68.1	882.6
	1975	4.1	1.1	0.0	0.0	0.5	54.1 60.7	100.4 95.2	169.6 165.1	167.5 157.7	173.9 174.9	136.1 134.1	55.9 36.7	863.2 838.2
	1976 1977	12.0 11.7	1.3 0.4	0.0	0.0 0.0	0.5 1.9	74.1	130.7	149.1	165.6	175.6	129.1	68.5	906.7
	1978	17.7	0.8	0.0	0.0	0.0	0.0	8.7	134.9	164.9	176.8	140.4	43.9	688.1 868.7
	1979 1980	17.6 9.9	0.4 0.5	0.0 0.0	0.0 0.0	0.9 0.1	23.7 14.8	100.1 74.9	173.7 171.6	168.4	176.9 178.8	141.6 142.8	64.7 68.9	830.7
	1981	17.1	0.9	0.0	0.0	1.9	43.7	98.1	169.3	166.3	177.6	141.7	68.8	885.4
	1982	6.3	0.1	0.0		2.7	25:5	65.6	174.3 136.0	152.8 163.1	173.6 175.3	140.8 125.5	50.4 52.9	792.1 668.2
	1983 1984	4.4 12.9	0.0 0.0	0.0	0.0 0.0	0.0 2.0	0.3 63.2	10.7 123.7	173.3	164.0	174.1	138.8	68.4	920.4
-	1985	12.9	03	00	0 0	2.4	63.2	129.2	172.8	157.5	172.9	137.7	63.1	$\sim -\frac{912.0}{751.7}$
	1986 1987	8.8 17.2	0.0 0.7	0.0	0.0	0.5 1.3	7.1 22.9	44.5 102.7	158.0 166.7	161.5 154.9	171.7 170.5	136.7 135.7	62.9 68.0	840.6
	1988	8.8	0.1	0.0	0.0	2.1	53.1	82.4	169.5	160.0	173.6	139.1	70.0	858.7
	1989	16.9	0.0	0.0	0.0	1.9 2.1	38.3 63.5	117.6 112.0	155.7 148.8	154.5 154.4	164.9 165.9	131.3 131.9	49.5 65.1	830.6 857.3
)	1990 1991	12.9 10.7	0.7	0.0	0.0	1.3	4.3	61.1	164.1	151.6	164.7	131.5	66.0	756.2
	1992	4.9	1.1	0.0	0.0	0.0	6.8	59.3	161.6	152.8 138.3	160.4 164.5	130.1 131.1	67.7 67.6	744.7 733.2
1	1993	14.0	0.3	0.0	0.0	0.0	5.6	53.5	158.3	T-0.3	704.7		37.3	
	3	10 5	0.6	0.0	0.0	0.3	27.8	58.2	108.3	112.8	118.8	93.5	45.1	575.9
	AVG	10.5	0.6	0.0	0.0									

Subregion 18 Agricultural Supply Need in Thousand Acre-feet

												•		·
				DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
		OCT							117 7	176.3	178.4	138.9	53.6	786.8
	1922	20.4	1.6	0.0	0.0	0.0 0.0	27.6 123.3	72.3 40.9	117.7 121.3	172.7	179.3	139.7	49.3	846.5
	1923	19.2	8.0	0.0	0.0	0.0	98.9	82.9	126.7	182.7	180.1	140.4	54.1	888.8 854.5
	1924 1925	20.7 18.7	2.3 1.1	0.0	0.0	0.0	98.5	73.1	112.5	176.4	180.3	139.5 141.7	54.4 54.7	883.2
	1926	17.2	2.1	0.0	0.0	0.0	146.8	40.8	122.7 125.5	175.2 185.6	182.0 182.8	141.9	54.5	818.2
	1927	19.7	0.0	0.0	0.0	0.0	33.5 115.6	74.7 91.3	115.7	184.8	183.7	143.1	55.2	896.7
	1928	7.3	0.0	0.0 0.0	0.0 0.0	0.0	113.2	80.3	130.0	178.3	184.5	143.9	54.5	909.6 886.0
	1929 1930	24.9 24.5	$0.0 \\ 2.4$	0.0	0.0		110.1	90.1	107.6	180.4	181.3	140.9 137.7	48.7 52.5	860.4
	1931	23.3	0.4	0.0	0.0	0.0	119.2	76.3	118.0 115.2	154.9 174.7	178.1 174.8	136.3	52.5	793.1
	1932	23.6	0.0	0.0	0.0	0.0	46.4 92.5	69.6 85.9	113.2	166.3	171.6	133.6	51.5	840.2
	1933	23.2	1.7	0.0 0.0	0.0 0.0	0.0	138.8	89.2	116.3	169.9	168.4	131.2	50.5	886.6 676.4
	1934 1935	20.0 11.9	2.3 0.0	0.0	0.0	0.0	21.1	38.3	101.2	161.2	164.9	128.7 125.9	49.1 48.7	755.1
	1936	15.2	1.3	0.0	0.0	0.0	54.4	71.5	113.9 106.5	163.1 161.1	161.1 158.5	123.5	47.6	673.1
	1937	6.0	2.1	0.0	0.0	0.0	19.3 3.5	48.5 31.6	92.4	150.9	154.7	121.1	45.1	621.2
	1938	20.0	1.9 1.9	0.0	0.0	0.0	73.1	68.4	104.9	144.7	152.1	118.5	41.9	723.4 728.0
	1939 1940	17.9 16.5	2.1	0.0	0.0	0.0	34.5	63.6	113.3	163.2	160.9 169.9	125.5 132.1	48.4 50.9	668.2
	1941	12.9	2.3	0.0	0.0	0.0	7.7	32.1 66.9	96.7 122.0	163.6 176.9	178.7	139.2	53.7	846.6
	1942	16.4	1.2	0.0	0.0 0.0	0.0	91.6 44.1	60.4	129.1	184.8	187.6	146.1	56.3	834.3 956.8
	1943	24.4	1.5 2.1	0.0	0.0	0.0	112.9	83.5	132.4	191.6	196.4	153.1	58.8 63.1	973.8
	1944 1945	26.0 24.1	0.0	0.0	0.0	0.0	61.1	94.1	145.5	209.6 229.1	211.5 222.0	164.8 176.0	67.2	1093.3
- 1	1946	20.8	0.4	0.0	0.0	0.0	118.1 162.5	114.5 117.2	145.2 163.9	244.7	241.3	187.3	72.4	1209.2
	1947	19.9	0.0	0.0	0.0 0.0	0.0	160.4	91.1	165.6	241.2	256.4	199.7	76.9	1221.9 1343.2
	1948 1949	27.9 35.3	2.7 3.6	0.0	0.0	0.0	152.9	139.5	173.6	274.3	271.2 275.1	211.3 215.9	81.5 75.6	1370.2
	1950	37.5	1.9	0.0	0.0	0.0	161.1	127.7 111.3	194.5 197.2	280.9 280.5	282.7	220.1	84.9	1408.4
	1951	,30.0	0.8	0.0	0.0	0.0	200.9 51.5	90.4	199.2	286.4	286.9	224.9	83.7	1259.9
,	1952	36.0 39.2	0.9 0.0	0.0	0.0	0.0	165.5	125.7	193.3	290.0	294.4	229.3	88.4 90.1	1425.8 1465.0
•	1953 1954	39.2	0.1	0.0	0.0	0.0	152.8	142.1	205.6	300.5 321.6	300.3 321.6	233.9 246.9	93.3	1513.8
	1955	40.8	1.3	0.0	0.0	0.0	153.1 159.5	131.6 130.1	203.6 212.7	343.6	342.8	259.9	96.5	1586.8
	1956	40.8	0.9	0.0	0.0	0.0	274.9	144.4	225.2	360.5	364.0	272.8	98.0	1767.3 1443.1
	1957	22.7 32.5	4.8 0.3	0.0	0.0	0.0	36.1	57.5	194.1	380.1	385.3	285.2 288.1	72.0 92.4	1957.6
	1958 1959	41.6	3.6	0.0	0.0	0.0	288.7	175.1	270.9	408.5 407.7	388.7 391.3	290.5	104.7	1932.6
	1960	41.9	4.9	0.0	0.0	0.0	258.9 263.6	157.5 186.8	275.2 266.0	415.1	395.2	291.2	105.6	1959.5
•	1961	36.0	0.0	0.0 0.0	0.0 0.0	0.0	80.9	173.2	275.6	422.5	398.5	295.3	106.0	1794.4 1791.1
	1962 1963	42.3 36.5	0.1 4.8	0.0	0.0	0.0	228.9	86.1	263.2	387.3	401.9 405.2	297.7 284.3	84.7 108.1	1977.2
	1964	27.1	0.0	0.0	0.0	0.0	280.0	176.8	275.3 289.2	420.4 415.3	403.2	300.7	105.6	1903.8
	1965	24.7	0.1	0.0	0.0	0.0	246.0 251.2	120.5 204.7	290.0	434.4	410.5	304.9	102.5	2039.5
	1966	41.3 -	0.0	0.0	0.0 0.0	0.0	161.1	64.3	260.5	401.7	415.1	307.3	101.7 111.6	1755.2 2054.2
	1967 1968	43.5 43.5	0.0	0.0	0.0	0.0	260.0	181.1	293.2	436.7	418.4 419.1	309.7 312.1	108.4	1643.5
	1969	17.1	0.4	0.0	0.0	0.0	7.1	77.9 205.1	277.3 304.1	$424.1 \\ 448.4$	425.1	314.5	113.3	2081.1
	1970	43.5	2.3	0.0	0.0 0.0	0.0	224.8 303.2	189.5	213.1	427.3	428.4	314.3	112.7	2032.9 2195.5
	1971	44.4	0.0	0.0 0.0	0.0	0.0	349.5	212.8	307.7	422.4	431.7	319.3	106.1	1896.4
	1972 1973	43.1 35.1	0.0	0.0	0.0	0.8	69.9	165.2	302.5	451.7 443.1	432.4 433.2	325.5 331.5	113.3 111.5	2084.4
	1974	35.5	2.1	0.0	0.0	5.2	229.1 262.0	195.3 180.0	297.9 291.9	433.3	433.9	335.6	86.8	2047.9
	1975	16.4	2.4	0.0 0.0	0.0 0.0	5.6 5.7	270.0	159.9	275.9	396.9	434.7	334.8	56.4	1967.5 2109.2
	1976	30.4 29.6	2.8 0.8	. 0.0	0.0	18.9	319.6	217.2	240.9	414.4	434.8	326.9 355.9	106.1 64.4	1543.0
	1977 1978	35.5	1.7	0.0	0.0	0.0	0.0	28.7	232.8 267.3	$\frac{3.87.9}{422.4}$	436.1 435.1	361.9	95.9	1999.5
	1979	34.4	0.9	0.0	0.0	9.6 1.7	173.7 132.5	198.3 167.5	256.4	409.2	437.6	368.0	100.7	1900.0
	1980	25.3	1.1 2.0	0.0	0.0	19.9	230.7	171.2	250.4	392.5	430.0	361.3	100.8 73.1	1992.0 1810.5
	1981 1982	33.2 19.2	0.3	0.0	0.0	27.1	166.0	132.1	258.9	355.9 376.0	420.4 422.9	357.5 323.5	77.1	1484.7
	1983	16.3	0.0	0.0	0.0	0.0	3.3	39.7 199.2	225.9 259.7	376.0	419.3	349.6	101.1	2100.4
	1984	29.7	0.0	0.0	0.0	21.1 25.1	323.9 316.3	209.6	260.1	385.9	415.7	345.7	93.1	2081.9 1726.9
	1985	29.9 24.7	0.5	0.0	0.0	5.6	82.3	123.2	254.1	389.6	412.3	341.9 338.0	93.2 101.3	1902.1
	1986 1987	34.7	0.8	0.0	0.0	13.6	176.1	199.3	252.7 247.6	376.9 366.8	408.7 425.2	356.7	100.1	1972.8
	1988	23.9	0.1	0.0	0.0	19.3 17.6	308.8 245.6	124.3 204.5	231.6	365.9	388.4	320.7	70.9	1879.2
	1989	34.0	0.0 0.5	0.0 0.0	0.0	21.2	319.9	184.1	228.9	361.1	397.9	326.3	97.5 101.1	1968.5 1765.4
)	1990 1991	31.1 28.0	1.5	0.0	0.0	28.8	61.7	140.1	268.4	388.8 397.5	409.9 408.8	337.1 341.6	107.5	1803.8
٠.	1992	17.1	1.2	0.0	0.0	0.0	91.3 78.9	164.9 148.7	273.9 261.6	355.7	407.9	333.7		1717.2
Ţ	1993	28.8	0.3	.0.0	. 0.0	0.0	10.9	740.1	204.9					
									202 4	307.3	314.5	245.2	79.8	1452.6
	AVG	27.7	1.2	0.0	0.0	3.4	150.0	121.0	202.4					

STATION NUMBER: 19

Subregion 19 Agricultural Supply Need in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AŬG	SEP	TOT
	1922 1923	12.0 11.3	0.1	0.0	0.0	0.0	24.1 83.7	41.9 24.8	60.1 62.1	101.7 96.3	109.1 109.6	92.0 92.4	28.0 26.0	469.0 506.3
	1924	12.1	0.3	0.0	0.0	0.0	70.7	46.0	64.4	105.3	110.1	92.9	28.3 28.4	530.1 509.7
	1925 1926	10.9 10.0	0.1 0.3	0.0 0.0	0.0	0.0 0.0	69.5 99.5	41.3 24.5	57.5 62.9	99.5 97.6	$\frac{110.1}{111.2}$	92.4 93.9	28.5	528.4
	1927 1928	11.6 4.0	0.0	0.0 0.0	0.0	0.0	29.1 81.9	42.7 50.3	64.1 59.1	107.3 106.0	111.7 112.3	94.0 94.7	28.5 28.8	489.0 537.1
	1929	14.5	0.0	0.0	0.0	0.0	77.9	44.9 49.3	66.1 55.1	102.4 102.7	112.8 110.8	95.2 93.3	28.5 25.7	542.3 528.8
	1930 1931	14.3 13.6	0.3		0.0	0.0 0.0	81.6	42.3	60.1	87.9	108.8	91.2	27.5	513.0
	1932 1933	13.7 13.6	0.0 0.3	0.0 0.0	0.0	0.0 0.0	35.7 64.8	39.7 47.3	58.8 58.0	99.7 96.0	106.8 104.8	90.1 88.4	27.5 26.9	472.0 500.1
	1934	11.7 6.8	0.3	0.0	0.0	0.0	93.7 18.3	48.3 23.5	59.2 54.1	98.7 90.7	102.9 100.8	86.8 85.2	26.4 25.6	528.0 405.0
	1935 1936	8.9	0.1	0.0	0.0	0.0	41.9	40.4	57.9	94.1	98.5	83.3	25.5	450.6 402.9
	1937 1938	3.3 11.7	0.3 0.3	0.0 0.0	0.0 0.0	0.0 0.0	17.3 3.3	29.9 19.5	55.5 49.5	93.1 85.3	96.9 94.5	81.7 80.1	24.9 23.6	367.8
	1939 1940	10.5 9.7	0.3 0.3	0.0 0.0	0.0	0.0 0.0	52.5 28.3	38.1 36.9	53.3 57.6	83.2 94.1	92.9 98.4	78.4 82.9	22.1 25.3	431.3 433.5
	1941	7.5	0.3	0.0	0.0	0.0	6.9 65.1	19.6 38.4	52.7 62.1	91.3 100.4	103.9 109.2	87.5 92.1	26.7 28.1	396.4 505.0
	1942 1943	9.5 14.3	0.1	0.0	0.0	0.0	36.9	35.6	66.0	104.7	114.7	96.7	29.5	498.5
	1944 1945	15.2 14.1	0.3	0.0	0.0	0.0	79.1 48.1	46.7 53.1	67.5 74.0	109.3 121.1	120.0 129.2	101.3 109.1	30.8 32.9	570.2 581.6
	1946	12.1 11.5	0.0	0.0	0.0	0.0	84.3 112.4	63.2 64.4	74.1 83.5	132.0 141.1	135.9 147.5	116.5 124.0	35.2 37.9	653.3 722.3
	1947 1948	16.4	0.3	0.0	0.0	0.0	112.3	51.9	84.5	135.1	156.7	132.1	40.3	729.6 800.9
	1949 1950	20.7 21.9	0.4	0.0 0.0	0.0 0.0	0.0 0.0	108.7 112.0	76.3 70.9	98.9	158.0 162.0	165.7 168.1	139.9 142.9	42.5 39.9	816.9
	1951 1952	17.6 21.1	0.1 0.1	0.0	0.0	0.0	136.7	62.4 53.1	100.3 102.7	159.6 163.1	172.7 175.5	145.7 148.8	44.4 43.9	839.5 751.1
1	1953	22.9	0.0	0.0	0.0	0.0	114.4 108.7	70.8 79.1	98.5 104.7	165.2 173.3	179.9 183.5	151.7 154.8	46.3 47.2	849.7 874.5
	1954 1955	23.2 23.3		0.0	0.0	0.0	106.9	72.9	101.2	178.9	193.1	161.3	47.5	885.2 910.7
	1956 1957	22.8 12.1	0.1 0.5	0.0	· 0.0	0.0 0.0	108.3 178.9	70.9 75.1	103.3 107.1	186.8 192.9	202.7 212.1	167.9 174.5	47.9 47.3	1000.5
	1958 1959	17.5 22.4	0.0 0.4	0.0	0.0	0.0	33.7 186.0	33.9 88.4	96.0 126.7	195.3 221.6	221.7 224.1	180.7 182.9	35.1 44.0	813.9 1096.5
	1960	22.5	0.5	0.0	0.0	0.0	169.6 170.5	81.1 95.5	129.5 126.1	220.1 226.3	226.3 228.9	184.8 185.7	49.6 50.3	1084.0 1102.9
	1961 1962	19.6 22.9	0.0	0.0	0.0	0.0	64.4	90.3	131.2	232.5	231.3	188.5	50.5	1011.6
	1963 1964	20.0 14.7	0.5 0.0	0.0 0.0	0.0	0.0 0.0	153.9 183.2	50.7 92.4	126.4 132.8	202.7 229.5	233.7 236.1	190.4 183.5	41.3 52.0	1124.2
	1965 1966	13.2 22.7	0.0	0.0	0.0	0.0	163.9 163.3	67.7 107.6	140.1 141.3	223.5 241.9	234.8 240.3	193.2 196.1	51.1 49.7	1087.5 1162.9
	1967 1968	23.9 23.9	0.0	0.0	0.0	0.0	111.7	39.3 97.3		214.0 241.5	243.3 245.7	198.0 199.9	49.6 54.3	1011.9
	1969	8.9	0.0	0.0	0.0	0.0	0.8	46.3	140.9	231.2	246.7	201.6	53.1 55.5	929.5 1198.1
	1970 1971	24.0 24.7	0.3	0.0 0.0	0.0	0.0	150.9 195.3	110.5 102.5	151.2 108.7	251.6 230.3	250.5 252.9	203.6 204.0	55.3	1173.7
	1972 1973	24.0 20.0	0.4 0.0	0.0 0.0	0.0	0.0 0.7	225.9 63.2	114.1 90.5	154.5 148.5	237.7 257.6	255.3 258.3	207.3 213.2	52.5 54.8	1271.7 1106.8
	1974 1975	20.3	0.3	0.0	0.0	4.0	161.1 186.5	104.0 95.2	142.1 135.3	254.3 250.0	261.1 264.0	219.1 223.9	52.9 41.2	1219.2 1209.9
	1976	17.9	0.4	0.0/	0.0	4.4	192.4	83.9	124.3	227.7 243.2	266.9	225.7 223.7	27.7 47.5	1171.3 1253.9
	1977 1978	17.6 20.8	0.1 0.3	0.0	0.0	14.7 0.0	224.4 0.0	107.9 15.3	105.3 104.0	221.5	269.5 272.7	242.5	30.0	907.1
	1979 1980	20.4 15.7	0.1 0.1	0.0 0.0	0.0	7.5 1.3	142.8 117.6	97.2 85.3	108.3 99.6	259.2 251.5	274.5 278.4	248.4 254.3	41.2 41.9	1199.6 1145.7
	1981 1982	19.5	0.3	0.0	0.0	14.4 18.1	172.8 132.4	83.2 65.1	97.3 99.3	234.9 205.1	270.0 258.1	246.5 238.7	41.2 30.9	1180.1 1058.9
	1983	11.2 9.1	0.0	0.0	0.0	0.0	3.1	23.5	90.9	209.9	253.1	214.5	31.9 39.3	836.0 1153.0
	1984 1985	16.5 16.1	0.0	0.0	0.0	11.9 12.9	209.9 196.8	87.6 89.5	96.9 95.6	223.3 212.8	244.7 236.1	222.9 215.2	36.1	1111.2
	1986 1987	12.9 17.6	0.0	0.0	0.0	2.5 5.6	64.9 113.7	59.6 81.5	92.8 90.5	206.4 194.5	227.7 219.2	207.3 199.5	35.6 37.5	909.7 959.7
	1988 1989	11.1	0.0	0.0	0.0	4.5 5.1	158.1 131.2	50.4 79.6	81.7 81.7	159.1 171.6	201.7 190.3	184.7 172.8	34.7 26.9	886.0 875.6
1	1990	14.7	0.1	0.0	0.0	6.0	161.9	69.6	76.9	160.5	192.8	175.9	34.4 32.5	892.8 649.5
	1991 1992	12.1 5.7	0.0 0.1	0.0	0.0	2.7 0.0	32.4 48.4	54.9 52.4	78.0 72.1	140.1 155.7	155.5 167.7	141.3 155.3	30.0	687.4
1	1993	11.9	0.0	0.0	0.0	0.0	45.6	50.9	73.7	148.7	176.7	159.3	30.1	696.9
	AVG	15.4	0.1	0.0	0.0	1.7	101.6	62.2	92.5	168.1	183.1	155.8	37.5	818.2

Subregion 20 Agricultural Supply Need in Thousand Acre-feet

) /													-	
		OCT		DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943	OCT  4.3 3.9 4.3 3.7 3.3 4.0 1.1 5.7 5.6 5.2 5.3 4.3 2.0 2.9 4.4 3.7 3.3 2.1 5.5	NOV  0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.	DEC  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	JAN  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		MAR 5.9 23.9 21.1 19.1 29.7 6.9 23.2 21.5 23.3 8.7 18.0 28.4 10.7 4.1 04.8 14.4 10.7 9.1.3	APR  16.4 12.5 22.8 19.9 12.5 16.5 24.5 24.7 15.9 21.7 15.9 23.2 24.8 18.1 11.2 6.1 18.4 15.3 5.9 18.0 14.5	MAY  29.9 31.5 32.4 28.9 32.0 31.7 29.7 30.3 29.7 30.3 29.7 25.5 29.1 26.1 23.2 26.8 28.9 25.3 31.2 33.9	JUN  38.3 37.6 38.4 38.1 40.4 40.3 38.7 38.2 38.0 36.9 35.1 32.3 35.6 38.3 35.6 38.3	41.57 41.79 42.37 42.57 42.15 42.79 42.15 42.15 42.17 42.15 41.57 42.16 41.79 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17 42.17	34.3 34.4 34.5 34.9 35.3 35.3 35.3 32.9 33.5 32.3 31.7 30.9 30.9 30.9 32.5 34.0 37.7	13.6 12.5 13.7 13.9 13.9 14.0 13.3 13.3 13.3 12.4 12.4 12.3 12.5 10.7 12.9 14.0	184.2 198.0 210.5 199.9 206.7 190.8 210.7 213.3 209.2 202.4 184.7 197.0 156.8 144.7 169.8 170.7 155.5 198.8 225.3
	1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	5.9 9.9 9.5 9.5 9.5 9.5 9.5 10.9 10.9 10.8 10.8	0.0 0.0 0.0 0.1 0.1 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		11.7 23.1 32.0 31.2 38.3 30.9 29.6 28.1 56.1 45.5 46.8 58.8 47.2	22.4 30.3 326.5 35.0 23.4 38.3 35.1 34.1 34.3 49.7 540.1 55.6 63.2	37.3 37.3 42.5 449.4 49.4 551.6 49.6 70.8 70.8 70.8 70.8 70.3 70.3 70.3 70.3 70.3 70.3 70.3 70.3	45.59247214 4953.47214139737751661.13.97755.77856.914.71905	19.2 19.2 19.6 16.1 16.1 16.1 16.1 16.1 16.1 16.1	40.5 43.3 46.1 49.0 21.3 553.1 55.3 56.6 63.5 55.3 77.3 77.3 79.3 812.8	16.0 17.1 18.4 190.7 19.3 21.5 22.8 23.7 24.5 24.5 24.1 27.5 28.1 27.5 28.1 28.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20	227.4 256.5 283.7 289.3 318.0 322.3 329.4 333.8 345.1 351.6 363.9 404.4 327.9 452.7 452.7 452.7 452.7 452.7 452.7 451.3 4427.7
	1967 1968 1969 1970 1971 1972 1973 1974 1975 1977 1978 1978 1980 1981 1983 1984	11.9 12.0 2.4 12.4 12.9 12.5 9.3 9.9 2.4 8.3 8.1 11.3 11.2 4.9	0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.0 0.0	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.4 2.7 2.7 9.1 0.5 8.7 10.8 6.7	28.0 51.2 0.3 44.8 60.3 77.5 15.2 48.9 59.7 67.3 80.8 0.0 39.7 32.1 57.7 59.2 0.8 82.4	60.4 68.0 50.9 10.4 80.9	83.1 76.7 88.1 64.1 91.2 92.5 92.9 90.1 81.1 79.7 94.3 92.9 93.2 97.5 84.5	100.5 98.4 104.9 101.3 99.6 110.0 110.5 110.8 103.9 111.2 108.1 118.0 117.6 116.1 106.7 114.8 120.7 118.1	104.8 106.0 108.5 110.3 112.1 114.1 116.1 120.1 121.9 124.0 125.5 128.5 127.2 129.7 130.3 130.9	84.3 85.7 87.2 88.0 90.3 92.4 94.5 96.1 96.3 94.3 103.1 107.3 107.9 108.3 98.8 109.1 109.5	32.9 32.4 33.3 35.9 35.9 219.1 36.8 36.8 36.8 36.8 36.8 36.8 36.8	528.7 423.7 547.9 537.3 589.8 514.9 576.9 576.9 568.6 624.2 454.7 604.9 582.7 628.1 572.8 471.8 679.2
) ,,,	1985 1986 1987 1988 1989 1990 1991 1992 1993	10.0 7.6 12.7 7.2 12.7 11.1 7.9 3.6	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.1 1.3 2.8 3.3 2.5 2.3 1.6 0.0 0.0	81.6 19.2 41.2 69.7 52.7 83.9 13.7 17.5 16.0	84.8 40.9 75.6 55.5 84.4 75.9 48.4 47.2 43.5	101.3 97.7 100.7 100.4 96.0 92.8 102.8 102.1 102.7	121.5 118.4 114.9 115.9 118.4 120.4 121.6 110.8	131.5 132.1 131.6 125.3 133.3	109.9 110.3 110.1 104.0 111.7 107.1 106.1 110.1	36.3 39.7 39.5 29.2 39.7 37.9 39.1 41.3	565.9 633.5 632.7 669.1 569.9 564.5 567.1
	AVG	6.9	0.0	0.0	0.0	1.0	J							

Subregion 21 Agricultural Supply Need in Thousand Acre-feet

محمر												,		•
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	11.6	0.3	0.0	0.0	0.0	20.5	39.9 26.9	64.9 67.7	97.2 93.5	103.2 103.7	86.4 86.8	29.2 27.2	453.2 487.9
	1923 1924	10.9 11.7	0.1	0.0	0.0	0.0	59.7	49.6	69.9	100.8	104.3	87.2	29.5 29.6	513.2 492.8
	1925 1926	10.7 9.9	$\begin{array}{c} 0.3 \\ 0.4 \end{array}$	0.0 0.0	0.0 0.0	0.0	59.1 84.3	43.7 26.9	62.3 68.7	96.1 94.8	104.3 105.3	86.7 88.1	29.0	508.1
	1927	11.3	0.0	0.0	0.0	0.0	24.5	40.3	69.1 64.0	102.5 101.7	105.7 106.3	88.3 88.9	29.6 30.0	471.3 518.9
	1928 1929	4.1 14.4	0.0	0.0 0.0	0.0 0.0	0.0	70.0 66.0	48.7	71.7	97.9	106.8	89.3	29.7	5,24.5
	1930	14.1	0.5	0.0	0.0	0.0	65.9 69.3	54.1 46.8	59.6 65.2	98.8 84.1	104.9 103.1	87.6 85.6	26.9 28.7	512.4 496.2
	1931 1932	13.3 . 13.6	0.1	0.0	0.0	0.0	30.5	38.0	63.6	95.9	101.2	84.7	.28.5	456.0 484.9
	1933 1934	13.3 11.5	$0.4 \\ 0.4$	0.0 0.0	0.0	0.0	55.3 79.3	51.1 53.5	62.9 64.1	91.6 94.0	99.2 97.5	83.1 81.6	28.0 27.5	509.4
	1935	6.9	0.0	0.0	0.0	0.0	15.3 36.0	22.4 40.0	56.5 62.8	87.7 90.0	95.3 93.2	80.0 78.3	26.7 26.4	390.8 435.8
	1936 1937	8.8 3.3	0.3 0.4	0.0	0.0	0.0	14.7	29.1	58.4	88.9	91.7	76.8	25.9	389.2 357.3
2	1938 1939	11.5 10.3	$0.4 \\ 0.4$	0.0	0.0 0.0	0.0	2.7 44.9	$\frac{19.1}{40.4}$	51.9 57.9	82.3 79.5	89.5 88.0	75.2 73.6	24.7 23.1	418.1
-	1940	9.5	0.4	0.0	0.0	0.0	24.7	35.1 19.3	62.5 55.1	90.1 88.5	93.1 98.3	78.0 82.1	26.3 27.7	419.7 384.5
	1941 1942	7.5 9.3	0.4 0.3	0.0 0.0	0.0 0.0	0.0	5.6 55.5	39.7	67.3	96.8	103.3	86.5	29.2	487.9
	1943	14.0	0.3	0.0	0.0 0.0	0.0	31.5 67.2	33.7 50.9	70.9 73.2	100.9 104.9	108.5 113.6	90.8 95.1	30.7 32.0	481.3 552.2
	1944 1945	14.9 13.7	0.0	0.0	0.0	0.0	41.1	51.5	80.3	115.6	122.3	102.4 109.3	34.3 36.5	561.2 631.0
	1946 1947	11.9 11.3	0.1 0.0	0.0	0.0 0.0	0.0	71.7 95.5	66.4 70.4	80.3 90.4	126.4 134.9	128.4 139.6	116.4	39.5	698.0
	1948	15.9	0.5	0.0	0.0	0.0	94.8 92.0	57.2 83.1	91.6 96.0	130.7 151.3	148.3 156.9	,124.1 ,131.3	41.9 44.3	705.0 775.9
	1949 1950	20.3 21.6	$\begin{array}{c} 0.7 \\ 0.4 \end{array}$	0.0 0.0	0.0	0.0	95.3	77.1	107.3	155.1	159.1	134.1	41.7	791.7 810.9
\	1951 1952	17.2 20.7	0.1 0.1	0.0	0.0 0.0	0.0	115.9 36.5	68.9 50.0	108.8	153.6 156.8	163.5 166.0	136.8 139.7	46.1 45.7	724.3
	1953	22.5	0.0	0.0	0.0	0.0	.97.1 92.5	75.3 84.5	106.8 113.5	158.8 165.7	170.3 173.7	142.5 145.3	48.1 49.1	821.4 847.1
~	1954 1955	22.8 23.1	0.0	0.0	0.0 0.0	0.0 0.0	90.8	77.6	111.1	173.2	183.6	152.3	49.7	861.7
	1956 1957	22.7 12.3	0.1 0.9	0.0 0.0	0.0	0.0	91.9 149.2	75.6 88.5	114.7 120.0	182.1 188.7	193.5 203.3	159.1 165.9	50.4 50.3	890.1 979.1
	1958	17.2	0.0	0.0	0.0	0.0	27.3	32.8 105.1	103.2 142.9	194.3 215.2	213.2 215.1	172.3 174.1	38.5 47.2	798.8 1077.6
	1959 1960	22.3 22.4	0.8 0.9	0.0	0.0 0.0	0.0 0.0	154.9 141.2	96.1	145.5	214.0	216.7	175.6	52.4	1064.8
•	1961	18.9 22.5	0.0	0.0	0.0	0.0	141.5 54.1	111.3 87.6	140.9 146.1	219.1 224.1	218.9 220.7	176.0 178.4	52.8 52.9	1079.4 986.4
	1962 1963	19.2	0.9	0.0	0.0	0.0	127.6	58.8	139.9 146.5	198.9 221.6	222.7 224.5	179.9 172.3	44.0 54.0	991.9 1090.7
	1964 1965	14.3 13.1	0.0	0.0	0.0 0.0	0.0	150.4 135.5	107.1 75.9	154.0	216.9	222.5	181.7	52.8	1052.4
	1966	21.9	0.0	0.0	0.0	0.0	134.9 93.2	120.9 34.7	154.8 142.7	231.3 208.0	227.6 230.1	184.1 185.6	51.6 51.2	1127.1 968.4
	1967 1968	22.9 22.9	0.0	0.0	0.0	0.0	140.3	109.6′	156.9	231.5	232.1 232.4	187.1 188.4	55.5 54.1	1135.9 902.8
	1969 1970	9.2 22.8	$0.1 \\ 0.4$	0.0 0.0	0.0	0.0	$1.5 \\ 124.4$	47.5 121.9	147.1 163.2	222.5 239.5	235.9	190.0	56.3	1154.4
	1971	23.3	0.0	0.0	0.0	0.0	159.6 183.1	115.1 127.7	115.3 165.6	222.7 224.7	237.7 239.6	189.9 192.8	56.0 53.2	1119.6 1209.9
	1972 1973	22.5 18.4	0.7 0.0	0.0	0.0	0.3	52.0	80.0	161.7	245.6	242.9 246.1	198.0 203.2	55.9 54.7	1054.8 1173.4
	1974 1975	18.7 9.2	0.4 0.5	0.0 0.0	0.0 0.0	2.0 2.3	131.6 151.3	113.9 103.3	158.9 155.1	243.9 241.6	249.5	207.2	43.9	1163.9
	1976	16.3	0.5	0.0	0.0	2.3 7.5	154.7 180.3	94.0 123.1	145.9 126.8	222.3 237.7	252.7 255.6	208.3 205.2	30.0 51.2	1127.0 1203.6
	1977 1978	16.1 19.7	0.1 0.4	0.0	0.0	0.0	0.0	14.9	121.3	222.0	259.2	223.9	33.3 46.1	894.7 1161.9
	1979 1980	19.3 14.3	0.1 0.3	0.0	0.0 0.0	3.7 0.7	114.9 93.1	95.3 78.4	139.2 132.8	253.1 248.0	261.3 265.7	228.9 234.1	47.6	1115.0
	1981	18.5	0.4	0.0	0.0	7.6	144.3 114.7	92.4 64.8	132.9 138.9	240.7 218.0	264.9 260.3	232.7 231.2	47.2 35.6	1181.6 1084.6
	1982 1983	10.8 9.1	0.0	0.0 0.0	0.0	10.3	2.7	22.3	120.5	231.5	263.1	211.2	36.8 46.0	897.2 1254.4
	1984 1985 -	15.6 15.3	0.0	0.0	0.0	7.6 8.9	192.0 186.9	110.3 116.4	142.1 143.9	250.1 245.7	262.3 261.3	228.4 226.9	42.4	1247.8
7	1986	12.4	0.0	0.0	0.0	1.9	64.0 118.0	56.7 98.4	138.5 142.8	248.7 242.8	260.5 259.6	225.5 224.0	42.0 44.8	1050.2 1152.7
	1987 1988	17.3 10.5	0.3 0.0	0.0 0.0	0.0	4.7 9.3	188.3	66.5	120.0	214.3	256.9	227.3	41.5 31.1	1134.6 1132.0
	1989 1990	15.5 14.4	0.0 0.1	0.0	0.0 0.0	7.3 6.8	151.7 188.3	116.7 101.2	123.6 118.7	231.1 223.6	243.5 253.1	211.5 221.5	42.0	1169.7
)	1991	12.7	0.4	0.0	0.0	6.1 0.0	42.0 59.2	60.1 62.3	130.0 127.1	216.4 229.7	227.6 235.7	196.4 208.9	41.9 41.7	933.6 972.7
7	1992 1993	7.7 11.9	0.4 0.1	0.0	0.0	0.0	57.5	54.4	109.1	198.8	232.7	207.3	36.9	908.7
		•						<b>50</b> 3	100 3	171 /	102 /	152.6	40.1	828.0
	AVG	15.0	0.2	0.0	0.0	1.2	88.5 	68.1	108.3 	171.4 	182.4 			

Urban Demand

1-8 AL	8	19	Z	8	29	17	77	73	75	11	81	83	88	83	. 99	92	16	94	97	6	102	112	111	121	141	148	144	160	69I	172	177	188	192	202	212	216	220	249	797	799	282	*07	87 8		324
SR I-8 TOTAL	-		_		2	3	5	8	0	3	9	2	-	1	6	1	2	2	3	5	4	7	2	5	2		9	9	I	5	2		<u>s</u>	3	5	7		2	6	2 2	ز و	9 5	2 2	2 5	720
SR 14-21 TOTAL	73	78	80	81	8	8:	8	88	16	6	8	10.	107	10	IOI	III	III	12.	12.	12	13.	14	15	15.	91	11	17	18	19	195	19	20	20	213	21	777	21	235	239	239	236	2.50	242	17	007
SR 10-13 S TOTAL 1		24	26	25	28	. 28	30	31	33	34	35	36	37	35	37	37	39	40	42	44	47	49	<i>15</i> ·	53	22	19	99	65	89	69	69	73	73	78	6/2	28	11	\$ 3	89	26	16	0	\$ 6	\$ 8	*
	87	80	85	82	87	92	92	95	- 97	100	104	901	109	105	122	115	114	117	120	611	125	136	142	145	166	174	169	186	197	200	202	218	222	237	248	047	249	187	252	667	310	23.4	334	360	300
SR 1-9 TOTAL		182	161	188	2	3	1	4	9	12	55	4	9	241	268	263	265	279	35	288	96	7.2	345	353	35	406	35	37	22	4	466	492	504	82	750	4	257	200	623	3 5	618	70	0/0	90	3
Total	١٠.	18	5	81	197	203				227	-																																		
21	14	15	15	15	15	15	16	17	17	17	18	19	20	161	21	21	21	23	23	24	26	7.7	29	29	31	33	33	35	37	37	37	39	9	9	14.5	74	40	£ ,	45	4	45	46	\$ 14	48	2
20	5	9	9	9	9	9	9	9	7	9	9	7	7	7	∞	œ	00	6	6	6	6	01	11	11	Ξ		13	13	13	13	13	14	15	21 :	0 0		4 1		71 2		17	L	0 17		;
19		2	3		3	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	5	3	٥	٥		9					,														
18	51	15	15	15	91	16	17		11	L								77		24						33									7 7						46				
17	9	- 1	7	- 1		7	7	8	8	00		6	6			01		=			.		- {	- [		15	- [			- 1	1				ļ	ı					2 2			21	
					$\perp$		25	56	27														ŀ		ı					. [	- [				$\perp$	$\perp$		1		1	2 0	1_			
15	9	9	9	7	,	7	7	7	7	8	8					6			10		Ξ		2	13	-	14							7 5						10				200		
		4				4	4	4	4	4	4	4	4	, 4	5	5		5				9	7	7	7						ŀ.				-										
13	7	8	6	9	2	2				12	12				13	13		71	14		16																				30	160	1 6	3	
					1				9	9	9	9	9	9	9	9	9	١ .								10	İ			12	ļ			5 5			2 2		15		15	1 2	:   =	1,1	
		- 1																							ĺ	-  -		-													10 32				t
								Ì																			1	Ì						İ	ŀ	Ì					31				
.																														1		1			ì		1								Ĺ
		71																						-	1			- 1							1	-					1		101		
7		13		4 7																								-				1					l				83 6				
		10		10									15 7											-		1	Ì	-		1			1			ł					31 19	ì			
4	-	-					1	_	1 1	1	_	=	1	1	1	1	1 1	1	1	_									ŀ												2 2				
	3	9	0	E	<u></u>	6	3	3	.3	6	3	3	3	3	3	3	3	3	3	3					-	-								l		i.	F	l			1 4				
7	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	7	7	7	7	7	7	<b>∞</b>	8	∞	∞	œ	» («	6 5	0 5	2 3	2 9	01	2 :	1 5	1 =	= =	2 2	1 4	1 4	7	1 4	191	2 91	18	: :
1	3	3	m	E 6	m	3	3	3	3	3	4	4	5	4	5	9	9	9	7	9	9	9	7	7	∞	- 1	-	∞	5 0	<b>x</b>	2 0	2 3	2 ;	3 2	7 =	12	14	1.5	192	1-1-	=	20	19	22	18
·	1922	1923	1924	1925	926	927	928	1929	1930	1931	1932	933	1934	1935	1936	1937	938	939	1940	941	1942	1943	944	1945	946	947	1948	1949	20	1951	77.	2 5	1934	55	1957	050	1050	1000	190	1963	1963	1964	1965	9961	



Urbdem
New IGSM

								•																					<del></del>	
	SR 1-8	OTAL	337	350	356	369	371	368	393	415	435	423	450	452	485	464	478	555	545	555	909	909	594	609	653	199	586	203	253	269
	SR 14-21 S		247	266	268	287	281	298	304	310	324	315	340	346	365	362	364	410	423	416	448	457	471	497	492	519	529	188	221	234
_	SR 10-13 S	- 1	101	104	101	114	112	115	611	125	132	131	142	144	152	149	154	9LI	178	180	193	66I	206	213	220	226	227	20	98	92
		TOTAL	375	388	396	411	412	410	437	463	484	471	201	202	238	515	930	614	603	614	999	899	655	672	718	729	623	233	287	305
		Total 7	723	758	77.1	812	805	823	098	868	940	917	983	992	1,055	1,026	1,048	1,200	1,204	1,210	1,307	1,324	1,332	1,382	1,430	1,474	1,409	491	595	630
-		21 1	48	20	51	54	54	26	28	59	62	9	9	99	11	11	11	98	68	88	94	96	66	105	104	109	Ξ	35.6	43.3	46.0
-		20	17	61	19	20	19	21	21	22	22	22	24	24	21	20	20	23	24	24	79	56	27	28	28	31	31	13.2	14.7	15.3
-	-	19	8	10	01	Ξ	2	E	=	=	Ξ	=	12	12	6	10	. 10	=	12	ĺ.,	12	12	13	13	13	13	14	6.8	7.4	7.7
0	-	18	48	52	52	56	54	28	59	9	42	61	99	89	69	89	89	77	79	78	84	86	89	94	93	86	66	36.4	42.6	44.9
_		17	22	23	23	25	25	36	27	27	78	28	53	30	8	. 33	34	38	39	38	41	42	43	45	45	48	64	16.3	19.6	20.7
-		16	74	79	8	85	84		1			94				911	117	131	135			146		<u> </u>			169	55.9	67.3	71.4
		15	20	21	21	23	23	24	24	25	26	25	27	28	28	28	28	32	33	32	35	36	37	39	38	40	41	15.1	17.7	18.6
r		14	01	12	12	13	13	=======================================	13	13	14	14	15	15	2	10	10	12				13	13	14	13	14	15	8.3	8.8	9.0
-		13	35	36	37	9	2	3	41	43	46	45	49	50	47	46	48	55	56	56	19	62	65	19	69	71	72	24.3	29.0	30.7
		12	17	17	18	162	2	2	202	21	22	12	77	24	78	27	28	32	32	33	8	36	37	39	40	41	41	11.8	14.8	15.9
F		11		38		1			4	l			1		62						78				88	_	91	25.8	32.6	35.0
	Ť	10	12	13	13	=	2	7	4		15	16	17	17	15	15	15	18	.18	18	19	20	21	21	23	23	23	8.3	9.7	10.3
l		6	38	38	64	4	1	1 5	44	48	8	\$ 8	51	50	33	51	52	53	28	8	159	62	19	63	65	89	19	29.9	34.0	35.4
M M	-	· •	108	2	113	116	21.	110	121	1.08	133	121	135	136	143	137	130	158	154	156	2	172	129	175	186	185	122	70.1	82.8	86.2
SOI me		7	112	12	0	122	3 5	3 5	131	5	150	146	156	156	2	191	1	302	195	100	2 2	210	202	1.	1	227	229	60.7	80.0	86.1
nary fr		9	77	200	۶	3 2	5 6	2 5	35	3 6	702	38	₽ P	4	. 2				1					L		١.		15.7	20.8	22.6
ol compa		¥.	i č	4	2 5	7 77	F	4:	1 5	4	2	7 05	53	25	3 5	52	5	3 8	285	3 8	3 2	64	5   5	9	65	19	2	26.3	31.0	32.4
A num		4	. "	7	16	7	7	٠,	7 6	7	7	7	1 6	7 "	1 4	. "	7 6	7	F	-	7	۲	+ =			١.		1.9	2.2	2.2
IN MSDI mora summora from ICSM WII	Deman	*	, 4	7	1	0 4	יו	2	C '	ļ		0 4			0 0					, ,		ļ			-			3.9	5 4.6	3.4.8
1	Ologi	,			1	3 2		ł	-			22 22			7 7					1		$\perp$		32	Ţ.		1_	6 12.0	7 14.5	7 15.3
		_	,		1	7 5			1	287		77 00			0 1		200					_		5 5	L	L		12.6	. 17.7	19.7
			lear.	1909	<u> </u>	1761	7/61	1973	1974	19/5	1976	1977	12.	6/61	1980	1	1907	282	1904	1967	1980	1901	¥   5	1000	1001	1001	1993	Average (22-80)	Average (22-90)	Average (22-93).

Subregion 1 Urban Demand in Thousand Acre-feet

#### C:/CVGSM/CH2_RUN/URBDEM.MON

STATION NUMBER:

Subregion 2 Urban Demand in Thousand Acre-feet

		OCT	лоv	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	 1922	0.4	0.3	0.3	0.3	0.3	0.4	0.6	0.6	0.7	0.8	0.7	0.6	6.0
	1923	0.3	0.3	0.3	0.3	0.3	0.5	0.5	0.7	0.6	0.8	0.7	0.5	5.8
	1924	0.4	0.3	0.3	0.3	0.3	0.3	0.6 0.5	0.7 0.6	0.7 0.6	0.8 0.8	0.7 0.7	0.6 0.6	6.0 5.6
	1925 1926	0.3 0.5	0.3 0.3	0.3 0.3	0.3 0.3	0.3 0.3	0.3 0.4	0.3	0.6	0.7	0.8	0.7	0.6	5.8
	1927	0.4	0.3	0.3	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.7	0,6	5.9
:	1928	0.4	0.3	0.3	0.3	0.3	0.3	0.5	0.7	0.7	0.8	0.7	0.6	5.9
	1929	0.5	0.3	0.3	0.3	0.3	0.3	0.6 0.5	0.7 0.6	0.6 0.7	0.8 0.8	0.7 0.7	0.6 0.6	6.0 6.0
	1930 1931	0.5 0.5	0.4 0.3	0.3 0.3	0.3 0.3	0.3 0.3	0.3 0.4	0.6	0.6	0.7	0.8	0.7	0.6	6.1
	1932	0.5	0.3	0.3	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.7	0.6	6.0
	1933	0.5	0.3	0.3	0.3	0.3	0.4	0.6	0.6	0.7	0.8	0.7	0.6	6.1
	1934	0.4	0.4	0.3	0.3 0.3	0.3 0.3	0.4 0.3	0.6 0.3	0.6 0.6	0.7 0.7	0.8 0.8	0.7 0.7	0.6	6.1 5.6
	1935 1936	0.4 0.5	0.3 0.3	0.3	0.3	0.3	0.4	0.5	0.7	0.6	0.9	0.8	0.6	6.4
	1937	`0.6	0.4	0.4	0.4	0.3	0.4	0.5	0.8	0.7	0.9	0.8	0.6	6.8
:	1938	0.4	0.3	0.4	0.4	0.3	0.4	0.5	0.8	0.7	0.9	0.8	0.6	6.5 7.1
	1939	0.5	0.4	0.4	0.4	0.3 0.3	0.6 0.4	0.7 0.6	0.7 0.7	0.8 0.8	0.9 0.9	0.8 0.8	0.6 0.7	7.0
	1940 1941	0.5 0.4	0.5 0.4	$\begin{array}{c} 0.4 \\ 0.4 \end{array}$	$\begin{array}{c} 0.4 \\ 0.4 \end{array}$	0.3	0.4	0.5	0.7	0.8	0.9	0.8	0.7	6.7
	1942	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.7	0.8	0.9	0.8	0.7	6.8
-	1943	0.6	0.4	0.4	0.4	0.4	0.4	0.6	0.9	0.9	1.0	1.0	0.8	7.8 7.9
	1944	0.6	0.4	0.4	0.4	$0.4 \\ 0.4$	0.5 0.4	0.7 0.8	0.8 0.7	0.9 0.9	1.0 1.0	1.0 1.0	0.8 0.8	7.8
	1945 1946	0.6 0.4	$0.4 \\ 0.4$	$0.4 \\ 0.4$	0.4	0.4	0.5	0.8	0.9	1.0	1.0	1.0.	08	8.0
	1947	0.6	0.4	0.4	0.4	0.4	0.4	0.7	0.8	0.9	1.0.	0.9	0.8	7.7
	1948	0.5	0.4	0.5	0.5	0.4	0.5	0.4	0.8	0.9	1.1	1.0	0.8	7.8 9.1
	1949	0.7	0.5	0.5 0.5	0.5 0.5	$0.4 \\ 0.4$	0.5	0.9 1.0	0.9 1.1	1.1 1.2	1.1 1.3	$\begin{smallmatrix}1.1\\1.2\end{smallmatrix}$	0.9 ·1.0	10.0
	1950 1951	0.8 0.5	0.5	0.5	0.5	0.4	0.7	1.0	1.0	1.2	1.3	1.2	1.0	9.8
	1952	0.6	0.5	0.5	0.5	0.5	0.5	0.9	1.1	1.1	1.2	1.2	1.0	9.6
. 1	1953	0.8	0.5	0.5	0.5	0.5	0.8	0.7	1.0	1.1	1.3	1.2 1.1	1.0	9.9 9.6
}	1954	0.7	0.5	0.5 0.6	0.5 0.6	0.5 0.5	0.5	0.8 0.9	$\frac{1.1}{1.2}$	$\frac{1.1}{1.2}$	1.3 1.4	1.3	1.0	11.0
	1955 1956	0.9 0.9	0.5 0.6	0.6	0.6	0.5	0.9	1.1	0.9	1.4	1.5	1.4	1.2	11.6
	1957	0.9	0.7	0.6	0.6	0.5	0.6	1.0	1.1	1.5	1.5	1.4	0.9	11.3
1	1958	0.6	0.6	0.6	0.6	0.6	0.6	0.8	1.2	1.4	1.6	1.5 1.5	1.3 1.2	11.4 13.0
	1959	1.0	0.7	0.6	0.6 0.7	0.6 0.6	0.8 0.7	1.3 1.1	1.4 1.5	1.6 1.7	1.7 1.9	1.7	1.4	13.0
	1960 1961	1.1 1.1	0.8 0.6	0.7 0.7	0.7	0.6	0.7	1.2	1.5	1.6	1.9	1.8	1.3	13.7
	1962	1.2	0.7	0.7	0.7	0.6	0.7	1.5	1.6	1.8	2.0	1.8	1.6	14.9
	1963	0.7	0.7	0.7	0.7	0.6	0.7	0.7	1.6	2.0	2.1	2.0	1.7 1.5	14.2 15.8
	1964	0.8	0.7	0.7 0.7	0.7 0.7	0.6 0.6	1.1 1.0	1.8 1.0	1.8 2.0	1.9 2.2	2.2 2.3	2.0 1.8	1.8	15.8
	1965 1966	1.0 1.4 -	0.7	0.7	0.7	0.7	1.0	1.8	2.0	2.2	2.4	2.2	1.9	17.7
1	1967	1.4	0.7	0.7	0.7	0.7	0.8	1.3	2.0	2.0	2.5	2.3	1.9	17.0
1	1968	1.5	0.7	0.8	0.8	0.7	0.9	2.0	2.2	2.3	2.7 2.7	2.1 2.5	2.0	18.7 19.0
	1969	1.2 1.3	0.7	0.8 0.8	0.8 0.8	0.7 0.7	0.9	1.8	$2.4 \\ 2.4$	2.4	2.8	2.6	2.2	19.7
	1970 1971	1.3	0.9 0.8	0.8	0.8	0.7	1.1	2.3	2.2	2.6	2.9	2.7	2.2	20.4
	1972	1.6	0.8	0.8	0.8	0.8	1.5	2.2	2.2	2.7	3.0	2.7	2.0	21.1
	1973	0.9	0.8	0.9	0.9	0.8	0.9	2.2 1.9	2.6 2.8	2.9 3.1	3.2 3.0	2.9 3.0	2.4 2.6	21.4 21.7
	1974 1975	0.9 1.2	0.9 0.9	0.9 0.9	0.9 0.9	0.8 0.8	0.9	2.0	2.8	3.1	3.2	3.0	2.7	22.6
	1976	1.0	1.0	1.0	1.0	0.9	1.8	2.2	3.1	3.3	3.6	3.0	2.5	24.4
1	1977	2.0	1.2	1.0	1.0	0.9	1.4	2.7	1.8	3.3	3.6	3.4	2.5	24.8 24.1
	1978	2.0	1.0	1.0	1.0	0.9	1.0 1.0	1.0 2.1	3.1 3.0	3.4 3.5	3.7 3.7	3.4	2.6	25.0
	1979 1980	2.0 1.2	1.0 1.0	1.0 1.1	1.0 1.1	0.9 1.0	1.0	2.4	2.7	2.9	3.8	3.5	2.8	24.7
	1981	2.0	1.3	1.1	1.1	1.0	1.1	2.1	2.7	3.6	3.8	3.5	2.7	26.0
-	1982	1.2	1.1	1.2	1.2	1.1	1.2	2.3	3.4	3.1	3.9	3.7	2.5	25.9
	1983	1.2	1.2	1.2	1.2	1.1	1.2	1.5 3.0	3.2 3.4	3.6 3.7	4.0 4.0	3.5 .3.5	2.8 3.1	25.7 29.0
	1984 1985	2.1	1.2	1.2	1.2 1.3	1.1	1.5 1.3	3.0	3.5	3.8		3.8	2.7	29.1
	1986	1.9	1.3	1.3	1.3	1.2	1.3	2.5	3.0	4.0	4.2	3.9	2.5	28.4
:	1987	2.5	1.6	1.4	1.4	1.2	1.4	3.1	3.6	4.0	4.3	4.0	3.4	31.9 31.9
	1988	2.3	1.4	1.4	1.4	1.3	2.6	2.9 2.8	3.0 3.7	3.7 4.0	4.4 4.6	4.0 4.2	3.5 1.5	31.9
	1989. 1990	2.7 1.5	$\frac{1.4}{1.4}$	1.5 1.5	1.5 1.5	1.3 1.4	1.5 1.9	3.7	2.7	4.3	4.6	4.1	3.6	32.2
	1991	2.6	1.7	1.5	1.5	1.4	1.5	3.2	3.6	4.3	4.7	4.3	3.7	34.0
	1992	2.8	1.7	1.6	1.6	1.4	1.6	3.0	4.2	4.0	4.9	4.5	3.8	35.1
	1993	2.0	1.9	1.6	1.6	1.5	1.6	3.1	3.0	4.0	5.0	4.5	4.0	33.8
	•												7.6	15.0
	AVG	1.0	0.7	0.7	0.7	0.6	0.8	1.4	1.7	1.9	2.1	1.9	1.6	15.2

Subregion 3 Urban Demand in Thousand Acre-feet

 2 3	0C'	2 0. 2 0. 3 0.	2 0.1 0.2 2 0.1 0.2 3 0.1 0.2	2 0.1 0.2 0.2 2 0.1 0.2 0.2 3 0.1 0.2 0.2	2 0.1 0.2 0.2 0.1 2 0.1 0.2 0.2 0.1 3 0.1 0.2 0.2 0.1	2 0.1 0.2 0.2 0.1 0.2 2 0.1 0.2 0.2 0.1 0.3 3 0.1 0.2 0.2 0.1 0.3	2 0.1 0.2 0.2 0.1 0.2 0.2 2 0.1 0.2 0.2 0.1 0.3 0.2 3 0.1 0.2 0.2 0.1 0.2 0.2	2 0.1 0.2 0.2 0.1 0.2 0.2 0.3 2 0.1 0.2 0.3 3 0.1 0.2 0.2 0.1 0.2 0.2 0.3 3 0.1 0.2 0.2 0.3 0.2 0.3	2 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.1 0.2 0.1 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.3 0.2 0.3 0.2 0.1 0.2 0.1 0.2 0.2 0.3 0.2 0.3 0.2 0.3 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2	2 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4 2 0.1 0.2 0.2 0.1 0.3 0.2 0.4 3 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4	2 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 2 0.1 0.2 0.1 0.3 0.2 0.4 0.3 0.1 0.2 0.2 0.1 0.3 0.2 0.4 0.3 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3	2 0.1 0.2 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.1 0.2 0.1 0.3 0.2 0.3 0.2 0.4 0.3 0.2 0.1 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.1 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.1 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.1 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.2 0.2 0.3 0.2 0.4 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
5 6 7 8 9 0	0.2 0.3 0.2 0.2 0.3 0.3	0.	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.2     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4	0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.2     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3       0.2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4     0.3	0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.2       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.3       0.4       0.3       0.3         0.2       0.2       0.2       0.1       0.2       0.3       0.3       0.3       0.4       0.3       0.3         0.2       0
	0.3 0. 0.3 0. 0.3 0. 0.2 0. 0.2 0.	֡	2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2	2 0.2 0.2 2 0.2 0.2 2 0.2 0.2 2 0.2 0.2 2 0.2 0.2 2 0.2 0.2 2 0.2 0.2	2 0.2 0.2 0.1 2 0.2 0.2 0.1 2 0.2 0.2 0.1 2 0.2 0.2 0.1 2 0.2 0.2 0.1 2 0.2 0.2 0.1 2 0.2 0.2 0.1	2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2       2     0.2     0.2     0.1     0.2	2     0.2     0.2     0.1     0.2     0.3       2     0.2     0.2     0.1     0.2     0.3       2     0.2     0.2     0.1     0.2     0.3       2     0.2     0.2     0.1     0.2     0.3       2     0.2     0.2     0.1     0.2     0.2       2     0.2     0.1     0.2     0.3       2     0.2     0.1     0.2     0.3       2     0.2     0.1     0.2     0.3       2     0.2     0.1     0.2     0.3	2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.2     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3	2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.2     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3	2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       2     0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4	2 0.2 0.2 0.1 0.2 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.2 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.2 0.2 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3	2 0.2 0.2 0.1 0.2 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.2 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3
(	0.2 0. 0.2 0. 0.2 0. 0.2 0. 0.2 0. 0.3 0.	2 2 2 2 2	0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	$\begin{array}{cccccc} 0.2 & 0.2 & 0.1 \\ 0.2 & 0.2 & 0.1 \\ 0.2 & 0.2 & 0.1 \\ 0.2 & 0.2 & 0.1 \\ 0.2 & 0.2 & 0.1 \\ 0.2 & 0.2 & 0.2 \\ 0.2 & 0.2 & 0.2 \\ 0.2 & 0.2 & 0.2 \\ \end{array}$	0.2     0.2     0.1     0.2       0.2     0.2     0.1     0.2       0.2     0.2     0.1     0.2       0.2     0.2     0.1     0.2       0.2     0.2     0.1     0.2       0.2     0.2     0.2     0.2       0.2     0.2     0.2     0.2       0.2     0.2     0.2     0.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.2     0.2     0.1     0.2     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3       0.2     0.2     0.1     0.2     0.2     0.3       0.2     0.2     0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3     0.3	0.2     0.2     0.1     0.2     0.3     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3     0.3       0.2     0.2     0.1     0.2     0.3     0.3     0.3       0.2     0.2     0.1     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.3     0.3	0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.1     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.1     0.2     0.3     0.3     0.4       0.2     0.2     0.1     0.2     0.2     0.3     0.3     0.4       0.2     0.2     0.2     0.2     0.3     0.3     0.4       0.2     0.2     0.2     0.3     0.3     0.3     0.4       0.2     0.2     0.2     0.3     0.3     0.3     0.4	0.2 0.2 0.1 0.2 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.1 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.2 0.2 0.1 0.2 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.1 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.1 0.2 0.2 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3
0.3 0.3 0.2 0.2 0.3 0.2 0.2	0. 0. 0. 0.	2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2		0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2       0.2     0.2     0.2	0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.2       0.2     0.2     0.2     0.2       0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3	0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.2     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3	0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3         0.2       0.2       0.2       0.3       0.3       0.3	0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4         0.2       0.2       0.2       0.3       0.3       0.3       0.4	0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3         0.2       0.2       0.2       0.3       0.3       0.4       0.3	0.2
0. 0. 0. 0.	3 0. 2 0. 2 0. 3 0. 3 0. 3 0.	2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2		0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.2 0.3 0.2 0.2 0.3 0.3	0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.3       0.2     0.2     0.2     0.3     0.4       0.2     0.2     0.3     0.3     0.4	0.2     0.2     0.2     0.3     0.3     0.3       0.2     0.2     0.2     0.3     0.3     0.3       0.2     0.2     0.2     0.3     0.3     0.3       0.2     0.2     0.2     0.3     0.3     0.3       0.2     0.2     0.2     0.3     0.3     0.3       0.2     0.2     0.2     0.3     0.4     0.5       0.2     0.2     0.3     0.3     0.4     0.5	0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.4 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5	0.2 0.2 0.2 0.3 0.3 0.4 0.3 0.4 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.2 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.4 0.3 0.3 0.4 0.3 0.3 0.2 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.2 0.2 0.3 0.3 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
	0.3 0. 0.3 0. 0.2 0. 0.3 0. 0.3 0.	2 0 2 0 2 0 3 0 2 0	.2 .2 .2 .2	.2 0.2 .2 0.2 .2 0.2 .2 0.2 .2 0.2	.2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2	.2     0.2     0.2     0.2       .2     0.2     0.2     0.2       .2     0.2     0.2     0.3       .2     0.2     0.2     0.2       .2     0.2     0.2     0.2	.2     0.2     0.2     0.2     0.4       .2     0.2     0.2     0.2     0.3       .2     0.2     0.2     0.3     0.4       .2     0.2     0.2     0.2     0.4       .2     0.2     0.2     0.2     0.5	.2     0.2     0.2     0.4     0.4       .2     0.2     0.2     0.2     0.3     0.4       .2     0.2     0.2     0.3     0.4     0.5       .2     0.2     0.2     0.2     0.4     0.4       .2     0.2     0.2     0.2     0.5     0.5	.2     0.2     0.2     0.4     0.4     0.5       .2     0.2     0.2     0.2     0.3     0.4     0.5       .2     0.2     0.2     0.3     0.4     0.5     0.5       .2     0.2     0.2     0.3     0.4     0.5     0.5       .2     0.2     0.2     0.2     0.4     0.4     0.5       .2     0.2     0.2     0.2     0.5     0.5     0.5	.2     0.2     0.2     0.4     0.4     0.5     0.5       .2     0.2     0.2     0.2     0.3     0.4     0.5     0.5       .2     0.2     0.2     0.3     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.2     0.4     0.4     0.5     0.5       .2     0.2     0.2     0.2     0.5     0.5     0.5     0.6	.2     0.2     0.2     0.2     0.4     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.2     0.3     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.3     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.3     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.2     0.4     0.4     0.5     0.5     0.5       .2     0.2     0.2     0.2     0.5     0.5     0.5     0.6     0.5	.2     0.2     0.2     0.4     0.4     0.5     0.5     0.5     0.3       .2     0.2     0.2     0.2     0.3     0.4     0.5     0.5     0.5     0.4       .2     0.2     0.2     0.3     0.4     0.5     0.5     0.5     0.5     0.4       .2     0.2     0.2     0.2     0.4     0.4     0.5     0.5     0.5     0.5     0.4       .2     0.2     0.2     0.2     0.5     0.5     0.5     0.6     0.5     0.5
L 2 3 4 5 7	0.4 0. 0.2 0. 0.3 0. 0.3 0. 0.4 0.	2 0. 2 0. 2 0. 2 0. 2 0.	.2	.2 0.2 .2 0.2 .2 0.2 .2 0.2 .2 0.2	.2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2 .2 0.2 0.2	.2 0.2 0.2 0.2 .2 0.2 0.2 0.4 .2 0.2 0.2 0.4 .2 0.2 0.2 0.4 .2 0.2 0.2 0.3 .2 0.2 0.2	.2	.2     0.2     0.2     0.2     0.5       .2     0.2     0.2     0.4     0.5     0.6       .2     0.2     0.2     0.4     0.4     0.6       .2     0.2     0.2     0.3     0.5     0.6       .2     0.2     0.2     0.2     0.2     0.6	2     0.2     0.2     0.2     0.2     0.5     0.6       12     0.2     0.2     0.4     0.5     0.6     0.6       2     0.2     0.2     0.4     0.4     0.6     0.6       2     0.2     0.2     0.3     0.5     0.6     0.6       2     0.2     0.2     0.2     0.2     0.6     0.5	2     0.2     0.2     0.2     0.2     0.5     0.6     0.6       12     0.2     0.2     0.4     0.5     0.6     0.6     0.7       12     0.2     0.2     0.4     0.4     0.6     0.6     0.7       12     0.2     0.2     0.3     0.5     0.6     0.6     0.7       12     0.2     0.2     0.2     0.2     0.6     0.5     0.7	2     0.2     0.2     0.2     0.2     0.5     0.6     0.6     0.6       2     0.2     0.2     0.4     0.5     0.6     0.6     0.7     0.6       2     0.2     0.2     0.4     0.4     0.6     0.6     0.7     0.6       2     0.2     0.2     0.3     0.5     0.6     0.6     0.7     0.6       2     0.2     0.2     0.2     0.2     0.6     0.5     0.7     0.6	0.2     0.2     0.2     0.2     0.5     0.6     0.6     0.6     0.5       0.2     0.2     0.4     0.5     0.6     0.6     0.7     0.6     0.5       0.2     0.2     0.2     0.4     0.4     0.6     0.6     0.7     0.6     0.5       0.2     0.2     0.2     0.3     0.5     0.6     0.6     0.7     0.6     0.5       0.2     0.2     0.2     0.2     0.6     0.5     0.7     0.6     0.5       0.2     0.2     0.2     0.2     0.6     0.5     0.7     0.6     0.5
	0.4 0. 0.3 0. 0.3 0. 0.3 0. 0.4 0.	2 0.2 2 0.2 2 0.2 2 0.2 2 0.2 2 0.2		0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.4 0.2 0.2 0.4	0.2 0.2 0.2 0.5 0.2 0.2 0.2 0.5 0.2 0.2 0.2 0.6 0.2 0.2 0.4 0.6 0.2 0.2 0.4 0.5	0.2     0.2     0.2     0.5     0.6       0.2     0.2     0.2     0.5     0.6       0.2     0.2     0.2     0.6     0.6       0.2     0.2     0.4     0.6     0.5       0.2     0.2     0.4     0.5     0.6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.2     0.2     0.2     0.5     0.6     0.6     0.7       0.2     0.2     0.5     0.6     0.6     0.7       0.2     0.2     0.6     0.6     0.6     0.7       0.2     0.2     0.4     0.6     0.5     0.7     0.7       0.2     0.2     0.4     0.5     0.6     0.7     0.7       0.2     0.2     0.4     0.5     0.6     0.7     0.7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	0.2 0. 0.3 0. 0.3 0. 0.4 0. 0.5 0.	2 0.2 2 0.2 3 0.3 2 0.3		0.2 0.2 0.2 0.3 0.3	0.2 0.2 0.2 0.2 0.3 0.2 0.3 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 0.5 0.3 0.2 0.4	0.2 0.2 0.2 0.5 0.2 0.2 0.2 0.5 0.3 0.2 0.5 0.6 0.3 0.2 0.4 0.6	0.2     0.2     0.2     0.5     0.6       0.2     0.2     0.2     0.5     0.7       0.3     0.2     0.5     0.6     0.8       0.3     0.2     0.4     0.6     0.6       0.3     0.2     0.3     0.4     0.8	0.2     0.2     0.2     0.5     0.6     0.7       0.2     0.2     0.2     0.5     0.7     0.7       0.3     0.2     0.5     0.6     0.8     0.7       0.3     0.2     0.4     0.6     0.6     0.7       0.3     0.2     0.3     0.4     0.8     0.8	0.2     0.2     0.2     0.5     0.6     0.7     0.7       0.2     0.2     0.5     0.5     0.7     0.7     0.8       0.3     0.2     0.5     0.6     0.8     0.7     0.9       0.3     0.2     0.4     0.6     0.6     0.7     0.8       0.3     0.2     0.3     0.4     0.8     0.8     1.0	0.2     0.2     0.2     0.5     0.6     0.7     0.7     0.7       0.2     0.2     0.5     0.5     0.7     0.7     0.8     0.7       0.3     0.2     0.5     0.6     0.8     0.7     0.9     0.8       0.3     0.2     0.4     0.6     0.6     0.7     0.8     0.7       0.3     0.2     0.3     0.4     0.8     0.8     1.0     0.9	0.2     0.2     0.2     0.5     0.6     0.7     0.7     0.7     0.6       0.2     0.2     0.2     0.5     0.7     0.7     0.8     0.7     0.6       0.3     0.2     0.5     0.6     0.8     0.7     0.9     0.8     0.6       0.3     0.2     0.4     0.6     0.6     0.7     0.8     0.7     0.5       0.3     0.2     0.3     0.4     0.8     0.8     1.0     0.9     0.6
	0.6 0. 0.4 0. 0.6 0. 0.4 0. 0.3 0.	3 0.3 3 0.3 4 0.3 3 0.3 3 0.3	0.: 0.: 0.:	3 3 3 3	3 0.2 3 0.2 3 0.2 3 0.2 3 0.2	3 0.2 0.3 3 0.2 0.3 3 0.2 0.3 3 0.2 0.3 3 0.2 0.3	3 0.2 0.3 0.7 3 0.2 0.3 0.8 3 0.2 0.3 0.7 3 0.2 0.3 0.5 3 0.2 0.3 0.4	3     0.2     0.3     0.7     0.9       3     0.2     0.3     0.8     0.9       3     0.2     0.3     0.7     1.0       3     0.2     0.3     0.5     1.0       3     0.2     0.3     0.4     1.0	3     0.2     0.3     0.7     0.9     1.0       3     0.2     0.3     0.8     0.9     1.0       3     0.2     0.3     0.7     1.0     1.1       3     0.2     0.3     0.5     1.0     1.1       3     0.2     0.3     0.4     1.0     1.1	3     0.2     0.3     0.7     0.9     1.0     1.0       3     0.2     0.3     0.8     0.9     1.0     1.1       3     0.2     0.3     0.7     1.0     1.1     1.2       3     0.2     0.3     0.5     1.0     1.1     1.2       3     0.2     0.3     0.4     1.0     1.1     1.2	3 0.2 0.3 0.7 0.9 1.0 1.0 0.9 3 0.2 0.3 0.8 0.9 1.0 1.1 1.1	3 0.2 0.3 0.7 0.9 1.0 1.0 0.9 0.8 3 0.2 0.3 0.8 0.9 1.0 1.1 1.1 0.9 3 0.2 0.3 0.7 1.0 1.1 1.2 1.1 0.9 3 0.2 0.3 0.5 1.0 1.1 1.2 1.1 0.8 3 0.2 0.3 0.4 1.0 1.1 1.2 1.1 0.9
3 4 5 7 8	0.6 0. 0.5 0. 0.6 0. 0.7 0. 0.6 0.	3 0.3 3 0.3 4 0.3 3 0.3	0.3 0.3 0.3 0.3	3 · 3 3 3	3 0.2 3 0.2 3 0.2 3 0.2 3 0.2	3 0.2 0.6 3 0.2 0.3 3 0.2 0.3 3 0.2 0.3 0.2 0.7	3 0.2 0.6 1.0 3 0.2 0.3 1.0 0.2 0.3 0.8 0.2 0.3 0.9 0.2 0.7 0.8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
9 0 1 2 3	0.7 0. 0.5 0. 0.7 0. 0.7 0. 0.4 0.	.3 0.3 .4 0.3 .4 0.3	0. 0. 0.	3 3 3	3 0.3 3 0.3 3 0.3 3 0.3	3 0.3 0.4 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3	3 0.3 0.4 1.1 3 0.3 0.3 0.8 3 0.3 0.3 0.9 3 0.3 0.3, 1.1	3     0.3     0.4     1.1     0.9       3     0.3     0.3     0.8     1.2       3     0.3     0.3     0.9     1.3       3     0.3     0.3,     1.1     1.0	3     0.3     0.4     1.1     0.9     1.4       3     0.3     0.3     0.8     1.2     1.3       3     0.3     0.3     0.9     1.3     1.3       3     0.3     0.3     1.1     1.0     1.3	3     0.3     0.4     1.1     0.9     1.4     1.5       3     0.3     0.3     0.8     1.2     1.3     1.5       3     0.3     0.3     0.9     1.3     1.3     1.5       3     0.3     0.3     1.1     1.0     1.3     1.5	3     0.3     0.4     1.1     0.9     1.4     1.5     1.3       3     0.3     0.3     0.8     1.2     1.3     1.5     1.4       3     0.3     0.3     0.9     1.3     1.3     1.5     1.4       3     0.3     0.3     1.1     1.0     1.3     1.5     1.4	3     0.3     0.4     1.1     0.9     1.4     1.5     1.3     1.1       3     0.3     0.3     0.8     1.2     1.3     1.5     1.4     1.1       3     0.3     0.3     0.9     1.3     1.3     1.5     1.4     1.2       3     0.3     0.3     1.1     1.0     1.3     1.5     1.4     1.2
	0.3 0.	.2 0.2	0.	. 2	.2 0.2		· ·	· ·		•	·	

Subregion 4 Urban Demand in Thousand Acre-feet

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	MUT 	JUL	AUG	SEP	TOT
22 23 24	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1 0.1	1.2 1.2 1.2 1.2
	0.1	0.1 0.1	0.1 0.1	0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 .0.1	0.1 0.1 0.1	0.1	1.2 1.2
	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1	0.1	0.1 0.1	0.1 0.1	0.1	1.2 1.2 1.2
	0.1	0.1	0.1 0.1	0.1	0'.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	1.2
	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1	0.1 0.1	0.1 0.1	0.1	0.1 0.1	0.1 0.1 0.1	1.2 1.2 1.2
	0.1 0.1	0.1	0.1 0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	1.2 1.2
	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1 0.1	0.1 0.1	0.1 0.1	0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	1.2 1.2 1.2
	0.1 0.1	0.1 0.1	0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1	0.1 0.1	1.2 1.2
2 [·] 3 4	0.1 0.2 0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1	0.1 0.1	0.1	0.2	0.2	0.2	0.3 0.3 0.3	0.2 0.2 0.2	0.2 0.2 0.2	2.0 2.0 1.9
5 6 7	0.1 0.1	0.1	0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.2 0.2	0.2 0.2 0.2	0.2 0.2 0.2	0.3	0.2	0.2 0.2	1.9 2.0
7 3 9	0.2 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1	0.1 0.1	0.1	0.2 0.2 0.2	0.2 0.2 0.2	0.3 0.3 0.3	0.2 0.2 0.2	0.2 0.2 0.2	1.8 1.9 2.0
0 1	0.2 0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.2 0.2	0.2 0.2 0.2	0.2	0.3	0.2 0.2	0.2 0.2	1.9
} }	0.1 0.2 0.2	0.1 0.1 0.1	0.1 0.1	0.1	0.1	0.1	0.2 0.2	0.2	0.2 0.2 0.2	0.3 0.3 0.3	0.2 0.2 0.2	0.2 0.2 0.2	2.0 2.0 2.1
	0.2 0.2	0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.1 0.1	0.2 0.2 0.2	0.2 0.2 0.2	0.2	0.3	0.3 0.3	0.2 0.2	2.1 2.1
	0.1 0.1 0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1	0.1	0.1 0.2	0.2	0.3 0.3 0.3	0.3 0.3 0.3	0.3 0.3 0.3	0.2 0.2 0.2	2.0 2.2 2.2
	0.2	0.1 0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.2 0.2	0.2 0.3 0.3	0.3	0.3	0.3	0.2 0.2	2.3 2:3
	0.2 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1 0.1	0.1 0.2	0.1 0.3	0.3	0.3	0.3 0.3 0.3	0.3 0.3 0.3	0.3 0.2 0.3	2.2 2.4 2.4
l 5	0.1	0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.2 0.1	0.2 0.3 0.1	0.3 0.3 0.3	0.3 0.3 0.3	0.3	0.3	0.3 0.3	2.6 2.3
57 58 69	0.2 0.2 0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1 0.1	0.1 0.1	0.3 0.3	0.3	0.3	0.3 0.4 0.4	0.3 0.3 0.3	0.3 0.3 0.3	2.5 2.6 2.6
70 71	0.2 0.2	0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.2 0.2	0.3 0.3 0.3	0.3 0.3 0.3	0.3 0.4 0.4	$0.4 \\ 0.4$	0.4	0.3 0.3	2.9 2.9
972 973 974	0.2 0.1 0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1	0.1 0.1	0.1 0.1	0.3	0.4	0.4 0.4 0.4	$0.4 \\ 0.4 \\ 0.4$	$0.4 \\ 0.4 \\ 0.4$	0.3 0.3 0.3	2.8 2.9 2.9
975 976	0.2 0.1	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.3 0.2	0.3 0.3 0.4	0.4 0.4 0.3	0.4 0.4 0.5	0.5 0.5	$0.4 \\ 0.4$	0.3	3.1 3.1
97 <b>7</b> 978 979	0.2 0.2 0.3	0.1 0.1 0.1	0.1	0.1 0.1	0.1 0.1	0.1 0.1	0.2 0.3	0.4	0.5 0.5 0.5	0.5 0.5 0.5	0.4 0.4 0.5	0.3 0.4 0.4	2.9 2.9 3.1 3.0 3.3 3.3 3.5
980 981	0.2 0.3	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.3 0.3 0.2	$0.4 \\ 0.4 \\ 0.4$	0.5 0.5 0.5	0.5 0.5	0.5 0.5 0.5	0.4 0.3	3.5 3.0
982 983 984	0.1 0.1 0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1	0.1 0.1	0.1 0.2	0.2	0.4 0.5	0.5 0.5 0.5	0.5 0.6 0.6	0.5	0.4 0.4 0.4	3.7 3.6
85 86	0.2	0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.4 0.3 0.4	0.5 0.5 0.5	0.5	0.6 0.6	0.5 0.5 0.5	0.4	3.6
37 38 39	0.3 0.2 0.3	0.2 0.1 0.1	0.1 0.1	0.1 0.1	0.1 0.1	0.3 0.1	0.3 0.4	0.4 0.5 0.4	0.5 0.5 0.5 0.6	0.6 0.6 0.6	0.5 0.5 0.5	0.4 0.3 0.4	3.6 3.8
90 91	0.2	0.2	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.2 0.1 0.1	0.5 0.3 0.4	0.5 0.5	0.5 0.5	0.6 0.6	0.6 0.6	0.5 0.5	3.0 3.1 3.7 3.6 3.6 3.6 3.8 3.9 4.4
192 193	0.3	0.1	0.2	0.2	0.1	0.2	0.4	0.5	0.5	0.7	0.7	0.5	2.3
AVG	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.3	0.3			

Subregion 5 Urban Demand in Thousand Acre-feet

<i>'</i>	•												
	OCT	NOV	DEC	JAN	FEB	MAŖ	APR	MAY	אטנ	lar	AUG	SEP	TOT
19234 19224 19225 19225 19225 19226 19226 19227 19227 19227 19227 19227 19227 19227 19233 19233 19233 19335 19335 19337 19337 19337 19344 1935 1935 1936 1937 1937 1937 1937 1937 1937 1937 1937	0.000000011110111111111111111111111111	00000000000000000000000111111111111111	0.7 0.8 0.9 0.9 0.9 0.9 1.1 1.1 1.2 2.3 3.4 4.4 4.5 5.5 6.6 7.7 7.7 8.8 8.9 9.0 0.1 1.2 2.2 2.3 3.4 4.4 4.4 4.4 4.4 4.4 4.4 4	0.0.5.5.5.5.6.6.6.6.6.7.7.7.7.7.8.8.8.9.9.0.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	0.5.5.5.5.5.5.5.6.6.6.6.6.7.7.7.7.8.8.9.9.0.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	$\begin{array}{c} 0.0.58558666668888877777718889910111111111111111111111$	5.5 6.3 5.2	7.2 7.6 6.5 7.7 5.4 7.7 8.4	4.7 7.7 5.2 5.5 5.8 6.4 7.9 8.1 8.1 8.1 8.1 8.1 8.1	11111111111111112222222333333333333333	111.1.1.1.1.1.1.1.1.1.1.1.2.2.2.2.2.2.2	5.0 4.8 5.7 5.8 5.6 5.5 6.5	10.3 91.3 11.0.9 11.6 11.2.4 12.4 12.4 12.4 12.4 12.4 12.4 12

#### C:/CVGSM/CH2_RUN/URBDEM.MON

STATION NUMBER:

Subregion 6 Urban Demand in Thousand Acre-feet

		/
AVG	1922 1923 1923 1924 1925 1926 1927 1926 1927 1931 1933 1933 1933 1933 1934 1933 1934 1944 194	
1.6	OCT	
1.2	NOV	
1.1	DEC	
1.1	JAN	
1.0	2.2 2.3 2.4 2.5 2.6	
1.3	MAR	
2.0	2.4 1.2 2.6 2.5 3.0 3.1 2.8 3.1 3.5 4.2 2.7 3.5 3.9 2.0 2.8	
2.5	MAY	
2.7	JU-444466666778888888888888888888888888888	
3.0	JUL - 0.555567777799999999999999999999999999999	· 
2.8	AUG 0.44 0.45 7778888888888888888888888888888888888	
2.3	SEP	
22.6	TOT-4.4 4.44.3 5.77.6.2.2.1.1.1.2.9 6.77.7.7.6.9.0.0.2.0.6.9.9.0.0.9.3.0.0.2.1.9.3.7.6.5.6.6.6.7.7.7.7.7.7.7.7.7.7.7.7.7.7	

Subregion 7 Urban Demand in Thousand Acre-feet

,				•										
		oct	NOV	DEC	JAN	FEB	MAR	APR .	MAY	JUN	JUL	AUG	SEP	TOT
		079527934325052653466237356729497537663790661541194261879714942 1000010011111111111111221123123344335666455888887977961112838842	0.445455555866896717828902234566880134664934669136791341491338814699570032 0.000000000000000000000000000000000			4444445555566666777789001234557801245789246913580245780235680368136814680 000000000000000000000111111111122222222	406596556706179778890152345674023718953580847036914356092358144925218791 010000000000000000000000000000000000	101.121.212.608842898616459333.765109175952239939408721089965822331388356 101.212.20211.22001.233313334333.45527777840.233976510911011.158233.31388356 101.2121.111111111111111111111111111111	1.89690112022136476485754571085878476561119303262035925220460371174 11.22213333343444555566578890.76561119303262035925220460371174 11.122131314156.33434224855624	12.7 12.0 13.1 13.6 14.4 14.5 15.0 16.3 16.8 18.7 19.8 20.6 21.7 23.8 24.9 25.6 24.8 25.6 26.4	14.0 14.4 14.8 15.5 15.8 16.2 14.7 17.3 19:3 20.9 21.0 23.3 24.5 25.8 26.9 27.6 27.9 28.6 29.9 30.8 31.6	2.0.1223333567779990012579013680258820663852926067018248250698646764069209364 2.222222223333333333333333333333333333	1.74778999012223454378023569021782440005061572682582435405428555290011500851 0 11022222222222222222222222222222222	161.1 170.7 200.3 194.8
	AVG	5.9	4.1	4.0	4.0	3.6	4.5 <b></b>	7.4	9.8	10.9 	11.9			

Subregion 8 Urban Demand in Thousand Acre-feet

AVG	
6.2	OCT 11.7780902233.35560877.8902335560.877.8053.832888325420316325065.77.8053.88.325420316325011.3.16325011.3.16325011.3.163250
4.8	
4.9	7.1 7.3 7.5 7.7
4.9	
4.4	
5.3	MA - 7878990111223447566789124678915396250169465493661788013226761356913575357
7.3	APR - 56898000123445385677778135919226731500087183177446577749434637760387167154022222222222222333556466655666777588995070.49434637776038716715402
9.2	MAY - 68889002334445566478899013479570330046568231760443722222222222222333333565777888888878.2317604372504593670362104957666
10.0	JUN - 0.79001.12334455576888901.346678354158928035572149790455.890455592677778888.9928035772149779045188.904.559267111.122.904.51884826956589045559267111.122.904.5188.904.559267
10.8	
10.1	4.9 2.7 2.9 3.0 3.1 3.2 3.4 3.5 3.7 6.8 7.0
8.3	7.9 7.8 8.5 9.1 9.8 9.7 10.3 10.6 10.6 11.3 10.7 122.7 122.7 122.7 122.7 123.1 144.0 15.9 15.9
86.2	TOT  26.8 20.5 21.2 22.3 23.6 24.4 25.7 26.1 27.5 28.4 28.8 29.4 30.7 32.0 32.2 33.2 33.6 38.0 39.3 41.8 59.0 62.2 62.0 67.1 67.1 473.6 78.2 79.0 83.2 85.9 84.9 86.0 97.6 97.6 97.6 97.6 97.6 100.5 93.9 101.8 100.6 107.7 110.1 112.0 116.3 116.4 113.0 121.2 128.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1 137.3 135.6 143.1

Subregion 9 Urban Demand in Thousand Acre-feet

· ·											•			•
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923	1.4 1.4	0.7 0.7	0.7 0.8	0.7 0.8	0.7	1.0	1.9 1.2	2.0 2.2	2.4	2.7 2.9	2.6 2.7	2.0 1.8	18.8 19.3
	1924 1925	1.6	0.8	0.8 0.8	8.0 8.0	0.7 0.7	1.4	2.1 1.5	2.2 1.8	2.5 2.5	2.9 2.9	2.7 2.7	2.1 2.1	20.6 18.9
	1926 1927	1.6	0.8	0.8	0.8	0.8	1.5 1.2 0.9	1.1 1.6 2.0	2.3 2.4 2.4	2.5 2.5 2.7	2.9 3.0 3.1	2.7 2.9 2.9	2.2 2.2 2.3	20.0 20.7 21.1
	1928 1929 1930	1.3 1.8 1.9	0.9 0.9 0.9	0.9 0.9 1.0	0.9 0.9 1.0	0.8 0.8 0.9	1.3	2.2	2.4	2.4	3.1	2.9	2.3	21.9
	1931 1932	1.7 1.8	0.9	1.0	1.0	0.9	1.4	2.3	2.2	2.7 2.7	3.2 3.2	3.0	2.3	22.6 22.9
	1933 1934	1.9 1.7	0.9 0.9	1.0	1.0	0.9	1.4	2.3	2.3	2.7	3.2 3.2 3.2	3.0 3.0 3.0	2.3 2.3 2.4	22.9 23.0 22.0
	1935 1936 1937	1.8 1.6 1.8	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	0.9 0.9 0.9	1.0 1.3 1.0	1.4 2.1 2.1	2.5 2.3 2.5	2.8 2.7 2.8	3.2	3.0	2.4	22.5
	1938 1939	1.8	1.0	1.0	1.0	0.9	1.0	2.0	2.5 2.5	2.8	3.2 3.2	3.0 3.0	2.4	22.6
	1940 1941	1.7	1.0	1.0	1.0	0.9	1.0	1.4	2.5	2.8	3.2 3.3 3.3	3.1 3.1 3.1	2.4 2.5 2.5	22.7 22.2 22.5
	1942 1943 1944	1.7 1.9 2.0	1.0 1.0 1.0	1.0 1.1 1.1	1.0 1.1 1.1	0.9 1.0 1.0	1.2 1.1 1.6	1.5 1.9 2.1	2.4 2.7 2.5	2.9 2.9 2.9	3.4 3.5	3.2	2.5	23.8 24.6
	1945 1946	1.8 1.4	1.0 1.1	1.1 1.1	1.1 1.1	1.0	1.1 1.6	2.4 2.6	2.7	2.9 3.1	3.5	3.3	2.5	24.4 25.2
	1947 1948	2.0 1.5	1.1	1.1	1.1	1.0	1.2 1.7 1.1	2.7 2.0 2.7	2.8 2.3 2.9	3.0 3.1 3.3	3.5 3.6 3.8	3.3 3.4 3.6	2.7 2.7 2.8	25.5 24.6 26.4
	1949 1950 1951	1.9 2.2 1.7	1.1 1.1 1.1	$1.1 \\ 1.1 \\ 1.2$	1.1 1.1 1.2	1.0 1.0 1.1	1.4	2.8	3.1 3.1	3.5 3.5	4.0 4.1	3.8 3.9	2.9	28.0 28.2
)	1952 1953	2.0	$\frac{1.2}{1.2}$	1.2	1.2 1.3	1.1	1.2 2.4	2.4	3.3	3.6 3.5	4.1	3.9	3.1	28.3 30.0 29.5
	1954 1955	2.4	1.2	1.3 1.3 1.4	1.3 1.3 1.4	1.2 1.2 1.2	1.4 2.0 2.3	2.6 2.5 2.5	3.3 3.2 3.2	3.5 3.7 3.7	4.2 4.2 4.3	4.0 4.0 4.1	3.1 3.1 2.9	30.2 30.8
	1956 1957 1958	2.5 2.2 2.0	1.3 1.4 1.4	1.4	1.4	1.3	1.7 1.4	2.8	2.7 3.2	3.8	4.3	4.1 4.1	3.2 3.3	30.3. 29.1
	1959 1960	2.6 2.6	1.4 1.5	1.5 1.5	1.5 1.5	1.3 1.4	2.2 1.9	3.2 3.2	3.6 3.5	3.8	4.4	4.2	2.4 3.4 3.3	32.1 33.0 32.7
•	1961 1962 1963	2.6 2.7 1.6	1.5 1.5 1.5	1.5 1.5 1.6	1.5 1.5 1.6	1.4 1.4 1.4	1.8 1.9 1.6	3.2 3.5 1.8	3.5 3.7 3.6	3.9 4.0 4.1	4.4 4.4 4.7	4.1 4.2 4.4	3.4	33.7 31.3
	1964 1965	2.3	1.5	1.6	1.6 1.6	1.4	2.8 2.5	3.5 2.7	3.9 3.9	3.8 4.2	4.8	4.4	3.6	35.2 34.5
	1966 1967	2.9	1.5	1.6	1.6 1.6	1.4 1.4 1.5	2.5 1.6 1.7	3.6 2.2 3.6	3.9 4.0 4.0	4.3 4.1 4.5	4.8 5.0 5.1	4.6 4.7 4.2	3.7 3.7 3.9	36.4 34.3 36.2
	1968 1969 1970	2.9 2.8 2.6	1.6 1.6 1.6	1.6 1.6 1.6	1.6 1.6 1.6	1.5	2.1	3.6 4.0	4.2	4.7	5.3	4.9	3.9	37.8 38.4
	1971 1972	3.0	1.6 1.7	1.7 1.7	1.7 1.7	1.5 1.6	2.6	3.8 4.0	4.0	4.9 5.0	5.6 5.6	5.2 5.3	4.1 4.0 4.3	39.7 41.6 40.8
	1973 1974 1975	2.2 2.6 3.2	1.7 1.8 1.8	1.8 1.9 1.9	1.8 1.9 1.9	1.6 1.7 1.7	1.9 2.0 1.9	4.2 3.6 3.8	4.7 5.0 5.2	5.2 5.2 5.5	5.9 5.9 6.3	5.5 5.8, 5.7	4.6 4.7	42.0 43.6
	1976 1977	2.6	1.9 2.0	2.0	2.0 2.0	1.8 1.8	4.8 4.1	4.6 5.0	5.4 4.4	5.8 6.0	6.8 6.8	5.9 6.3	4.6	48.2 48.7 48.3
	1978 1979	4.0	2.0	2.1	2.1 2.1 2.2	1.9 1.9 2.0	2.1 2.4 2.6	3.6 4.8 4.8	5.6 5.6 5.6	6.1 6.3 6.3	7.1 7.1 7.0	6.6 6.6 6.8	5.1 5.4 5.4	50.6 50.2
	1980 1981 1982	3.2 4.4 3.4	2.1 2.2 2.3	2.2 2.3 2.3	2.3	2.0	2.4	5.0	6.0 6.2	6.6 6.7	7.6 7.8	7.0 7.3	5.5 4.6	53.3 50.6
	1983 1984	3.3 4.5	2.3	2.4 2.5	2.4 2.5	2.2	2.4 3.9	3.4 5.8	6.1 6.6	6.9 7.0	7.9 8.1 8.3	7.3 7.6 7.7	5.3 6.0 5.9	51.9 59.2 57.9
	1985 1986 1987	3.8 4.6 5.1	2.5 2.6 2.6	2.6 2.7 2.7	2.6 2.7 2.7	2.3 2.4 2.5	2.7 2.7	5.2 5.8	6.7 6.6 6.8	7.1 7.4 7.4	8.4 8.4	7.8 7.8	5.9 6.2	59.0 60.7
_	1988 1989	4.7 5.1	2.7 2.8	2.8	2.8 2.9	2.5 2.6	5.1 3.1	5.5 6.2	6.3 7.0 5.0	7.0 7.5 7.7	8.5 8.6 8.8	8.0 7.9 8.2	6.4 4.7 6.7	62.3 61.3 63.5
$\int_{\Omega} dx$	1990 1991 1992	4.5 5.3 4.4	2.9 3.0 3.1	3.0 3.1 3.2	3.0 3.1 3.2	2.7 2.8 2.9	4.6 3.4 3.3	6.4 6.1 6.3	6.9 7.6	7.2 8.1	9.1 9.4	8.4 8.8	6.9 7.2	65.3 67.5
)	1993	5.0	3.1	3.2	3.2	2.9	3.2	6.3	6.5	7.6	9.7	9.0	7.2	66.9
	AVG	2.6	1.5	1.6	1.6	1.4	2.0	3.2	3.8	4.3	5.0	4.7	3.6	35.3

Fri Aug 30 12:12:47 1996

STATION NUMBER: 10

Subregion 10 Urban Demand in Thousand Acre-feet

/														
		OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
		OCT - 0.3323333333333333333333333333333333333	112222222222222233333334454444444656655555556666666788788886666	1222222222222222333333344444455555555555	1.2.2.2.2.2.2.2.2.2.2.3.3.3.3.3.4.4.4.4.4	FEB 1111122222222222222222222222222222222	MAR	APR 20.233334444444344455667768888788870600018101721323234460888511807974		3.3.4.4.4.4.4.5.5.5.5.5.5.5.5.5.5.7.7.7.7.8.9.9.9.0.0.0.0.1.1.2.2.2.2.3.3.3.3.4.3.5.5.5.6.6.7.8.8.8.9.1.2.0.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2				2.1 3.1526789001112011114.937900363000044.133.333.333.333.333.3333.3333.33
)	1990 1991 1992 1993	1.3 1.7 1.4 1.5	0.9 1.0 1.1 1.2	0.8 0.9 0.9 0.9	0.8 0.9 0.9	0.7 0.8 0.8 0.8	1.6 0.9 1.0 0.9	2.2 2.1 2.6 2.4	2.2 2.9 3.0 2.7	2.9 3.1 3.0	3.2 3.2 3.3	2.9 3.0 3.1	2.3 2.4 2.5	22.5 23.4 23.2
, e ^s										1.3	1.3	1.3	1.0	10.3
	AVG	0.7	0.5	0.5	0.5	0.4	0.6	1.0	1.2	1.3	T.3			

Subregion 11 Urban Demand in Thousand Acre-feet

1922   0.7   0.4   0.5   0.5   0.4   0.5   0.7   0.9   0.9   1.0   1.0   0.7   0.2   1.23   0.7   0.5   0.5   0.5   0.5   0.5   0.5   0.6   0.6   0.7   0.8   1.1   1.1   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.9   1.0   1.0   0.7   0.5   1.9   1.9   1.0   1.0   1.0   0.7   0.5   1.0   1.0   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.								٠.				-			·
1922			OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
1928 0.7 0.6 0.5 0.5 0.5 0.5 0.6 0.6 0.8 0.9 1.0 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.1 1.1 1.1 1.0 0.9 9.4 1.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1			0.7										1.0	0.8	8.2 9.0
1986   0.7		1924	0.7	0.6	0.5	0.5	0.4	0.7	0.9	1.0	1.1	1.1			9.4 9.1
1937   0.8					0.5	0.5	0.5	0.7	0.8	1.1	1.2	1.2	1.1	1.0	9.8 10.1
1999 0.9 0.6 0.6 0.6 0.6 0.5 0.8 1.1 1.3 1.3 1.4 1.4 1.4 1.2 1.1 1.3 1.3 1.3 1.4 1.5 1.4 1.2 11.2 11.3 1.3 1.4 1.5 1.4 1.2 11.2 11.3 1.3 1.4 1.5 1.4 1.2 11.2 11.3 1.3 1.4 1.5 1.4 1.2 11.2 11.3 1.3 1.4 1.5 1.4 1.2 11.2 11.3 1.3 1.4 1.5 1.6 1.6 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.2 11.5 1.4 1.5 1.5 1.4 1.5 1.5 1.4 1.5 1.5 1.5 1.4 1.5 1.5 1.5 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5									1.0	1.3	1.2	1.4	1.3	1.0	10.9
1931 0.9 0.6 0.6 0.6 0.6 0.6 0.9 1.2 1.3 1.4 1.5 1.4 1.2 1.2 1.3 1.3 1.4 1.5 1.5 1.4 1.2 1.2 1.3 1.3 1.4 1.5 1.5 1.4 1.2 1.2 1.3 1.3 1.4 1.5 1.5 1.6 1.5 1.5 1.6 1.2 1.3 1.3 1.3 1.3 1.4 1.5 1.5 1.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		1929	0.9	0.6	0.6	0,6									11.5
1932 1.0 0.6 0.7 0.7 0.7 0.6 1.0 1.3 1.5 1.5 1.6 1.6 1.2 1.3 11.5 1.3 11.5 1.6 1.7 1.6 1.3 11.5 1.3 11.5 1.3 11.5 1.5 1.6 1.7 1.6 1.3 11.5 1.3 11.5 1.3 11.5 1.5 1.6 1.7 1.6 1.3 11.5 1.3 11.5 1.3 11.5 1.5 1.6 1.7 1.6 1.3 11.5 1.3 11.5 1.5 1.6 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.6 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.6 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.7 1.6 1.3 11.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.7 1.7 1.6 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.7 1.7 1.6 1.7 1.7 1.6 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.6 1.7 1.7 1.6 1.7 1.7 1.6 1.7 1.7 1.6 1.7 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.6 1.7 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.6 1.7 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.6 1.7 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.6 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.6 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.5 1.5 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.3 1.3 1.5 1.5 1.7 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.3 1.3 1.5 1.5 1.5 1.7 1.7 1.7 1.7 1.9 1.8 1.8 1.3 1.3 1.3 1.7 1.7 1.7 1.9 1.8 1.8 1.9 1.9 1.8 1.8 1.3 1.3 1.3 1.7 1.7 1.7 1.9 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9		1931	0.9	0.6	0.6	0.6	0.6	0.9	1.2	1.3	1.4	1.5			12.2 12.5
1934 1.0 0.8 0.7 0.7 0.7 0.6 1.0 1.6 1.7 1.7 1.6 1.3 13.2 13.3 13.3 1.0 0.7 0.7 0.6 0.8 0.8 1.0 1.6 1.7 1.7 1.6 1.4 13.7 1.5 13.3 13.3 1.2 0.9 0.9 0.8 0.9 0.8 0.7 0.7 0.7 0.6 0.7 0.7 1.2 1.6 1.6 1.7 1.7 1.6 1.4 13.7 1.3 13.3 1.2 0.8 0.8 0.8 0.8 0.7 0.7 0.7 0.8 1.2 1.6 1.7 1.7 1.6 1.4 13.7 1.3 13.3 1.2 0.8 0.8 0.8 0.8 0.7 0.8 1.2 1.7 1.7 1.9 1.8 1.4 13.7 1.3 13.3 1.2 0.8 0.8 0.8 0.8 0.7 1.0 1.5 1.5 1.7 1.9 1.8 1.5 1.4 13.7 1.3 1.3 1.2 1.7 1.9 1.8 1.5 1.4 13.7 1.2 1.6 1.7 1.7 1.6 1.4 1.6 1.5 1.7 1.9 1.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		1932 1933					0.6	1.0	1.3	1.5	1.5	1.6	1.6	1.2	13.5
1936 0.9 0.7 0.7 0.7 0.6 0.8 1.4 1.6 1.6 1.7 1.6 1.4 1.3 1.3 1.3 1.3 1.2 1.6 1.7 1.7 1.8 1.4 1.4 1.5 1.5 1.5 1.6 1.7 1.7 1.9 1.8 1.4 1.5 1.3 1.3 1.3 1.2 1.6 1.7 1.7 1.9 1.8 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		1934	1.0								1.7	1.7	1.6	1.3	13.2
1939 0.8 0.8 0.8 0.7 0.8 0.7 0.8 1.2 1.7 1.7 1.9 1.8 1.4 14.8 1.9 1.9 1.9 1.8 1.3 1.3 1.3 1.3 1.1 0.8 0.8 0.8 0.7 0.8 1.5 1.5 1.7 1.7 1.7 1.9 1.8 1.3 1.3 1.3 1.3 1.3 1.2 1.0 0.8 0.8 0.8 0.7 0.8 1.5 1.8 1.9 1.9 1.8 1.3 1.3 1.3 1.3 1.2 1.3 1.3 1.7 2.2 2.2 2.4 2.4 1.8 1.9 1.9 1.8 1.5 1.7 1.7 1.9 1.8 1.9 1.9 1.8 1.5 1.5 1.5 1.8 1.9 1.9 1.9 1.8 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7		1936	0.9	0.7	0.7	0.7	0.6								13.7
1939 1.1 0.8 0.8 0.8 0.7 0.8 1.5 1.6 1.9 1.9 1.9 1.8 1.5 1.6 1.9 1.9 1.6 1.7 1.8 1.5 1.6 1.9 1.9 1.6 1.8 1.5 1.6 1.9 1.9 1.6 1.8 1.5 1.6 1.9 1.9 1.6 1.8 1.5 1.6 1.9 1.9 1.6 1.8 1.5 1.6 1.9 1.9 1.6 1.8 1.5 1.8 1.9 1.9 1.6 1.8 1.5 1.8 1.9 1.9 1.6 1.8 1.9 1.6 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.6 1.0 1.0 1.0 0.9 0.9 0.9 0.8 0.8 0.8 0.8 1.1 1.8 1.9 2.0 1.9 1.6 1.7 1.6 1.8 1.9 1.9 1.6 1.7 1.8 1.9 1.9 1.6 1.8 1.9 1.9 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0			1.2	0.8	0.8	0.8	0.7	0.8	1.2	1.7	1.7	1.9			14.8 15.1
1941 1.2 1.0 0.8 0.8 0.8 0.8 1.1 1.1 1.8 1.9 2.0 1.7 1.7 1.6 1.1 1.8 1.9 2.0 1.7 1.7 1.6 1.1 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9									1.5	1.8	1.9	1.9	1.8	`1.5	15.6
1943 1.4 0.9 0.9 0.9 0.8 0.9 1.6 2.1 2.1 2.2 2.2 1.1 1.8 11 1944 1.5 1.0 1.0 1.0 0.9 1.3 1.7 2.2 2.2 2.2 2.4 2.4 2.4 1.9 19 1945 1.4 1.5 1.0 1.0 1.0 1.0 0.9 1.3 1.7 2.2 2.2 2.2 2.4 2.4 2.4 2.3 1.9 19 1946 1.5 1.0 1.1 1.1 1.1 1.0 1.3 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.4 2.4 2.4		1941	1.2	1.0									2.0	.1.7	16.8
1945 1.4 1.0 1.0 1.0 0.9 1.0 1.9 2.2 2.4 2.4 2.5 2.5 2.0 22.9 1946 1.5 1.0 1.1 1.1 1.1 1.0 1.3 2.1 2.3 2.4 2.6 2.5 2.7 2.5 2.0 22.9 1947 1.6 1.1 1.2 1.2 1.2 1.1 1.5 1.7 2.2 2.5 2.6 2.7 2.5 2.7 2.2 2.3 1948 1.6 1.1 1.2 1.2 1.2 1.1 1.4 1.6 2.3 2.8 2.9 2.7 2.2 2.3 1949 1.7 1.4 1.2 1.2 1.3 1.3 1.1 1.4 2.5 2.6 2.8 2.9 2.7 2.2 2.3 2.4 1950 2.0 1.2 1.3 1.3 1.3 1.2 1.7 2.3 2.8 2.9 2.9 2.7 2.2 2.3 2.4 1950 2.0 1.2 1.3 1.3 1.3 1.2 1.7 2.3 2.8 2.9 2.9 2.7 2.2 2.5 2.6 1951 1.6 1.2 1.3 1.3 1.3 1.2 1.7 2.3 2.8 2.9 2.9 3.1 3.0 2.4 2.5 1.8 1.8 1.8 1.2 1.7 2.3 3.0 3.1 3.2 3.0 2.5 2.5 2.5 2.6 1.8 1.8 1.2 1.7 2.7 3.1 3.0 3.1 3.3 3.1 2.6 2.6 2.6 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9		1943	1.4	0.9	0.9	0.9	0.8	0.9	1.6	2.1					17.7 19.2
1946 1.5 1.0 1.1 1.1 1.0 1.7 2.2 2.5 2.6 2.7 2.5 2.1 22.2 1947 1.6 1.1 1.1 1.1 1.0 1.7 2.2 2.5 2.6 2.8 2.9 2.7 2.2 2.1 1948 1.6 1.1 1.2 1.2 1.1 1.5 1.7 2.3 2.7 2.8 2.7 2.2 22.1 1.8 1.6 1.1 1.2 1.2 1.1 1.6 2.3 2.8 2.9 3.1 2.9 2.3 24.8 1.9 1.9 1.9 1.1 1.1 1.3 1.3 1.2 1.1 1.6 2.3 2.8 2.9 3.0 3.1 2.9 2.3 24.8 1.9 1.9 1.3 1.3 1.3 1.1 1.6 2.3 2.8 2.9 3.0 3.1 3.0 2.4 2.5 2.6 2.8 1.9 1.5 1.6 1.2 1.3 1.3 1.3 1.2 1.7 2.3 2.7 3.0 3.0 3.1 3.0 2.4 2.5 2.6 2.8 1.9 1.9 1.3 1.3 1.3 1.2 1.7 2.3 2.7 3.0 3.0 3.1 3.0 2.4 2.6 2.8 1.9 1.9 1.3 1.3 1.3 1.2 1.7 2.7 3.3 3.0 3.1 3.2 3.0 2.4 2.6 2.8 2.9 2.7 3.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 2.2 1.7 2.5 3.0 3.0 3.1 3.2 3.0 3.3 3.0 2.4 2.8 2.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1					1.0	1.0	0.9	1.0	1.9	2.2	2.4	2.4	2.3	1.9	19.4
1948 1.6 1.1 1.2 1.2 1.1 1.5 1.7 2.3 2.7 2.8 2.7 2.8 2.7 2.2 2.8 1949 1.7 1.4 1.2 1.2 1.2 1.1 1.4 2.5 2.6 2.8 3.9 2.9 2.3 2.4 1950 2.0 1.2 1.3 1.3 1.1 1.6 2.3 2.9 2.9 3.1 2.9 2.3 2.4 1950 2.0 1.2 1.3 1.3 1.1 1.6 2.3 2.9 3.0 3.1 3.0 2.5 2.4 1951 1.6 1.2 1.3 1.3 1.1 1.2 1.7 2.3 2.9 3.0 3.1 3.3 3.0 2.5 2.4 1953 1.9 1.3 1.3 1.3 1.2 1.7 2.3 3.0 3.1 3.2 3.0 2.5 2.4 1953 1.9 1.3 1.3 1.3 1.2 1.7 2.3 3.0 3.1 3.2 3.0 3.1 3.2 3.0 2.6 2.7 3.1 1954 2.1 1.3 1.4 1.4 1.4 1.2 1.7 2.7 3.1 3.2 3.4 3.5 3.3 3.1 2.6 2.6 27.3 1954 2.1 1.4 1.4 1.4 1.2 2.7 2.7 3.1 3.2 3.4 3.5 3.3 3.1 2.8 28.5 1955 2.2 1.4 1.4 1.4 1.4 1.3 2.3 2.3 2.5 3.0 3.4 3.5 3.6 3.4 2.8 28.7 1958 2.2 1.7 1.5 1.5 1.3 1.5 1.5 1.3 3.2 2.8 3.0 3.5 3.7 3.5 2.8 28.7 1958 2.2 1.4 1.4 1.4 1.4 1.3 2.3 2.3 2.3 3.0 3.5 3.7 3.5 2.8 28.7 1959 2.4 1.8 1.5 1.5 1.5 1.3 1.5 1.7 3.3 3.6 3.8 3.9 3.6 2.9 28.2 1.9 1.5 1.5 1.5 1.5 1.3 1.5 1.7 3.3 3.6 3.8 3.9 3.6 2.9 28.2 1.9 1.5 1.5 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.6 3.7 3.5 2.8 1959 2.4 1.8 1.5 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.6 3.8 3.9 3.6 3.6 2.5 31.2 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0									2.2	2.5	2.6	2.7	2.5	2.1	22.2
1950 2.0 1.2 1.3 1.3 1.1 1.6 2.3 2.8 2.9 3.1 2.9 2.3 24.8 1.9 1.9 1.1 1.6 1.2 1.3 1.3 1.2 1.7 2.3 2.9 3.0 3.1 3.0 2.4 25.0 1.9 1.9 1.3 1.3 1.3 1.2 1.7 2.3 2.9 3.0 3.1 3.0 2.4 25.0 1.9 1.9 1.3 1.3 1.3 1.2 1.3 2.3 3.0 3.1 3.2 3.0 3.1 3.2 2.6 27.5 1.9 1.9 1.9 1.3 1.3 1.3 1.2 1.3 2.3 3.0 3.1 3.2 3.0 3.1 3.2 2.6 2.6 27.5 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9		1948	1.6	1.1									2.7	2.3	23.8
1952		1950	2.0	1.2	1.3	1.3	1.1	1.6	2.3						24.8 25.0
1953 2.0 1.3 1.4 1.4 1.2 1.7 2.7 3.1 3.2 3.4 3.2 2.6 27.3 1954 2.1 1.3 1.4 1.4 1.4 1.3 2.3 2.5 3.0 3.4 3.5 3.6 3.4 2.8 28.7 1955 2.2 1.4 1.4 1.4 1.3 2.3 2.5 2.5 3.0 3.4 3.5 3.6 3.4 2.8 28.7 1955 2.2 1.7 1.5 1.5 1.3 2.2 2.8 3.0 3.5 3.7 3.5 2.8 29.7 1958 2.0 1.5 1.5 1.5 1.5 1.3 2.2 2.8 3.0 3.5 3.7 3.5 2.8 29.7 1958 2.0 1.5 1.5 1.5 1.5 1.3 2.2 2.8 3.0 3.6 3.8 3.9 3.6 2.5 1959 2.4 1.8 1.5 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.6 2.5 1959 2.4 1.8 1.5 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.6 2.5 1950 2.4 1.8 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.7 3.1 31.7 1951 2.5 1.5 1.6 1.6 1.4 2.3 3.1 3.5 3.9 4.1 3.8 3.1 31.7 1951 2.5 1.5 1.6 1.6 1.4 2.3 3.1 3.5 3.8 4.0 4.1 3.9 3.3 33.4 1962 2.6 1.6 1.6 1.6 1.5 1.7 2.6 3.8 4.1 4.2 3.9 3.2 2.4 1.8 1.6 1.6 1.5 1.5 2.7 3.4 4.0 4.0 4.3 4.1 3.9 3.2 32.4 1.8 1.6 1.7 1.7 1.5 2.7 3.4 4.0 4.0 4.3 4.1 3.3 34.5 1.966 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 1.966 2.9 1.7 1.8 1.8 1.6 2.4 2.2 4.2 4.3 4.6 4.3 3.5 3.6 3.8 1.968 2.9 1.7 1.8 1.8 1.6 2.4 2.2 4.3 4.6 4.3 3.5 3.5 3.6 3.9 1.9 1.9 1.9 1.7 1.8 1.8 1.8 1.6 2.4 4.4 4.6 4.8 4.5 3.5 3.5 3.9 1.9 1.9 1.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 3.5 3.9 1.9 1.9 1.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 3.5 3.9 1.9 1.9 1.9 1.9 1.7 3.1 3.7 4.1 4.2 4.4 4.0 3.4 4.6 4.3 3.5 3.5 3.9 4.0 4.1 4.2 4.4 4.0 3.4 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	\	1952 .		1.3	1.3	1.3	1.2	1.3	2.3	3.0	3.1	3.2	3.0	2.5	25.4 26.8
1955								1.7	. 2.7	3.1	3.2	3.4	3.2	2.6	27.3
1957 2:2 1.7 1.5 1.5 1.3 2.2 2.8 3.0 3.5 3.7 3.5 2.8 29.1 1958 2.0 1.5 1.5 1.5 1.3 1.5 1.5 1.3 3.5 3.6 3.8 3.6 2.5 31.2 1959 2.4 1.8 1.5 1.5 1.4 2.2 3.0 3.6 3.8 3.9 3.6 2.5 31.2 1959 2.4 1.8 1.5 1.5 1.4 2.1 2.9 3.6 3.8 3.9 3.6 2.5 31.2 1960 2.4 1.8 1.5 1.5 1.4 2.1 2.9 3.6 3.8 3.9 3.7 3.1 31.7 1961 2.5 1.6 1.6 1.6 1.6 1.4 2.3 3.1 3.5 3.9 4.1 3.8 3.1 32.4 1963 2.4 1.8 1.6 1.6 1.6 1.4 2.0 3.5 3.8 4.0 4.1 3.9 3.3 33.4 1963 2.4 1.8 1.6 1.6 1.5 1.7 2.6 3.8 4.1 4.2 3.9 3.2 32.4 1963 2.4 1.8 1.6 1.6 1.5 1.7 2.6 3.8 4.1 4.2 3.9 3.2 32.4 1963 2.4 1.6 1.7 1.7 1.5 2.7 3.4 4.0 4.0 4.0 4.3 4.1 3.3 34.5 1965 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 3.5 3.6 4.1 1966 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 3.5 3.6 4.1 1966 2.2 1.6 1.7 1.7 1.8 1.8 1.6 2.4 2.2 4.2 4.2 4.3 4.6 4.3 3.5 3.6 4.1 1966 2.9 1.7 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 36.4 1966 2.9 1.7 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 36.4 1968 2.5 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 3.8 1991 2.9 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.8 3.9 1971 2.9 1.8 1.8 1.8 1.6 2.4 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.8 1.8 1.6 2.4 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.8 1.8 1.6 2.4 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.8 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 42.1 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.1 5.2 4.9 4.1 4.7 4.9 4.6 3.8 1971 3.0 2.5 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.7 5.4 5.6 5.2 4.3 4.5 1977 3.6 2.3 2.3 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.7 5.1 5.2 4.9 4.1 4.7 4.9 4.6 3.8 1971 3.0 2.5 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.7 5.1 5.7 4.6 4.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9		1955	2.2	1.4							3.5	3.6	3.4	2.8	28.7
1958		1957	2.2	1.7	1.5	1.5	1.3	2.2							29.7 28.2
1960 2.4 1.8 1.5 1.6 1.6 1.4 2.3 3.1 3.5 3.9 4.1 3.8 3.1 32.4 1961 2.5 1.5 1.6 1.6 1.6 1.4 2.0 3.5 3.8 4.0 4.1 3.9 3.3 33.4 1963 2.4 1.8 1.6 1.6 1.5 1.7 2.6 3.8 4.0 4.2 3.9 3.2 32.4 1963 2.4 1.8 1.6 1.6 1.5 1.7 2.6 3.8 4.0 4.2 3.9 3.2 32.4 1963 2.4 1.8 1.6 1.7 1.7 1.5 2.6 3.8 4.1 4.2 3.9 3.2 32.4 1965 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 34.4 1965 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 34.4 1966 2.7 1.7 1.7 1.6 2.8 3.7 4.1 4.3 4.4 4.2 3.5 36.4 1966 2.7 1.7 1.7 1.7 1.6 2.8 3.7 4.1 4.3 4.4 4.2 3.5 36.4 1966 2.9 1.7 1.8 1.8 1.8 1.6 2.4 2.2 4.2 4.3 4.6 4.3 3.5 35.3 1968 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 37.3 1968 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 36.8 1969 2.5 1.8 1.8 1.8 1.8 1.6 2.3 3.3 4.4 4.6 4.7 4.4 3.6 36.8 1969 2.5 1.8 1.8 1.8 1.8 1.7 2.2 3.9 4.4 4.6 4.7 4.4 3.6 36.8 1970 2.6 1.8 1.8 1.8 1.7 2.2 3.9 4.4 4.6 4.8 4.5 3.8 37.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.0 4.8 4.9 4.6 3.8 3.9 42.1 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.0 4.8 4.9 4.6 3.8 3.9 42.1 1972 3.1 2.0 2.0 2.0 2.0 1.8 3.7 4.0 4.8 4.9 5.1 4.8 3.9 42.1 1973 3.0 2.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.1 5.3 5.1 4.2 42.0 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.1 5.3 5.1 4.2 42.0 1977 3.6 2.3 2.3 2.3 2.3 2.3 2.1 3.9 5.3 6.2 6.6 6.8 6.5 5.7 5.2 4.2 4.3 1976 3.0 2.5 2.2 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 4.3 1978 3.9 2.5 2.4 2.4 2.4 2.2 2.8 5.3 6.0 6.3 6.3 6.5 6.5 5.2 5.1 4.2 42.0 1988 4.2 3.1 3.2 3.2 3.2 2.9 3.2 4.7 7.5 7.6 8.0 7.5 5.5 6.7 70.6 1.8 1.8 1.8 3.8 3.8 3.4 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3		1959	2.4	1.8	1.5	1.5	1.4	2.2	3.0	3.6	3.8	3.9			31.2 31.7
1962	*						1.4	2.3	3.1	3.5	3.9	4.1	3.8	3.1	32.4
1964 2.2 1.6 1.7 1.7 1.5 2.7 3.4 4.0 4.0 4.3 4.1 3.3 34.4 1965 2.2 1.6 1.7 1.7 1.5 2.6 3.0 4.1 4.2 4.4 4.0 3.4 1966 2.7 1.7 1.7 1.7 1.6 2.8 3.7 4.1 4.3 4.4 4.2 3.5 3.6 4.1 1966 2.7 1.7 1.8 1.8 1.8 1.6 2.4 2.2 4.2 4.2 4.3 4.6 4.3 3.5 3.5 3.6 4.1 1966 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.5 3.5 3.6 4.1 1968 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 3.6 3.7 3.1 1969 2.5 1.8 1.8 1.8 1.8 1.6 2.3 3.3 4.4 4.6 4.8 4.5 3.8 3.9 1970 2.6 1.8 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1972 3.1 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.3 2.2 2.2 2.2 2.0 2.6 4.0 5.1 5.1 5.2 4.9 4.1 40.9 4.1 40.9 1973 3.0 2.3 2.2 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.2 4.9 4.1 40.9 1975 3.0 2.5 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.2 4.3 43.8 1977 3.6 2.3 2.3 2.3 2.3 2.3 2.1 3.9 4.4 5.6 5.7 5.2 4.9 4.1 40.9 1977 3.6 2.3 2.3 2.3 2.3 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.1 49.9 49.9 1977 3.6 2.3 2.3 2.3 2.3 2.1 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.1 49.9 49.9 1977 3.6 2.3 2.3 2.3 2.3 2.3 2.1 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.1 49.9 49.9 19.9 19.9 19.9 19.9 19.9 19		1962							2.6	3.8	4.1	4.2	3.9	3.2	32.4
1966 2.7 1.7 1.7 1.6 2.8 3.7 4.1 4.3 4.4 4.2 3.5 36.4 1967 2.9 1.7 1.8 1.8 1.6 2.4 2.2 4.2 4.3 4.6 4.3 3.5 35.4 1968 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 3.6 37.3 1968 2.9 1.7 1.8 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 36.8 1969 2.5 1.8 1.8 1.8 1.8 1.6 2.3 3.3 3.4 4.4 4.6 4.7 4.9 4.6 3.6 36.8 1970 2.6 1.8 1.8 1.8 1.8 1.7 2.2 3.9 4.4 4.6 4.8 4.5 3.8 37.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1972 3.1 2.0 2.0 2.0 1.8 3.7 4.0 4.8 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.3 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.7 4.2 42.0 1975 3.0 2.3 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.3 43.8 1975 3.0 2.3 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 4.2 4.5 1977 3.6 2.3 2.3 2.3 2.1 3.9 5.0 5.2 5.7 6.1 5.7 4.6 48.8 1977 3.6 2.3 2.3 2.3 2.1 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.5 1979 4.0 2.3 2.4 2.4 2.4 2.2 2.8 5.3 6.2 6.6 6.8 6.5 5.3 1981 4.8 3.6 3.1 3.1 2.8 3.1 5.8 7.1 7.4 7.6 7.2 6.0 6.1 5.7 4.6 1982 4.2 3.1 3.2 3.2 2.9 3.2 4.7 7.5 7.6 8.0 7.5 5.5 60.6 1983 4.3 3.2 3.3 3.3 3.0 3.3 4.9 7.5 8.0 8.3 7.8 5.8 5.8 5.8 5.9 1.9 7.0 73.3 1988 5.4 4.1 3.9 3.9 3.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 80.8 1988 5.4 4.1 3.9 3.9 3.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 80.8 1989 6.5 3.9 4.0 4.0 3.6 5.0 8.7 9.8 10.2 9.6 7.9 80.2 1988 5.4 4.1 3.9 3.9 3.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 80.8 1999 6.5 3.9 4.0 4.0 3.6 6.5 6.8 9.2 9.8 10.2 9.6 7.9 80.8 1999 6.5 3.9 4.0 4.0 3.6 6.5 6.8 9.2 9.8 10.2 10.5 9.9 7.1 83.2 1999 6.4 4.4 4.4 4.4 4.4 4.4 4.4 4.0 4.6 9.6 10.8 11.0 9 11.9 11.2 9.1 1991 6.9 4.7 4.3 4.3 3.9 4.3 8.1 10.5 10.5 11.0 10.3 8.7 88.2 1999 6.4 5.4 4.4 4.4 4.4 4.4 4.4 4.4 4.5 4.5 4		1964	2.2	1.6	1.7								4.0	3.4	34.4
1967 2.9 1.7 1.8 1.8 1.6 2.4 3.6 4.3 4.5 4.7 4.4 3.6 36.8 1969 2.5 1.8 1.8 1.8 1.6 2.3 3.3 4.4 4.6 4.8 4.5 3.8 37.9 1970 2.6 1.8 1.8 1.8 1.8 1.6 2.3 3.3 4.4 4.6 4.8 4.5 3.8 37.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.0 4.8 4.9 5.1 4.8 3.9 42.1 1972 3.1 2.0 2.0 2.0 1.8 2.0 3.9 4.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.1 5.2 4.9 4.1 40.9 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.1 5.3 5.1 4.2 42.0 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.3 5.4 5.6 5.2 4.3 43.8 1976 3.0 2.5 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 4.2 1976 3.0 2.5 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 4.2 1977 3.6 2.3 2.3 2.3 2.1 3.9 5.0 5.2 5.7 6.1 5.7 4.6 48.8 1977 3.6 2.3 2.3 2.3 2.1 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.5 1978 3.9 2.5 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.5 1978 3.9 2.5 2.4 2.4 2.2 2.8 5.3 6.0 6.3 6.5 6.2 5.1 51.5 1980 3.7 2.4 2.5 2.5 2.2 3.0 5.3 6.2 6.6 6.8 6.5 6.5 5.3 53.0 1981 4.8 3.6 3.1 3.1 2.8 3.1 5.8 7.1 7.4 7.6 7.2 6.0 6.1 5.7 9.1 1981 4.8 3.6 3.1 3.1 2.8 3.1 5.8 7.1 7.4 7.6 7.2 6.0 6.0 61.6 1983 4.3 3.2 3.2 3.2 3.2 3.9 3.3 3.3 3.0 3.3 4.9 7.5 8.0 8.3 7.8 5.8 5.8 5.8 1983 4.2 3.1 3.2 3.2 3.2 3.9 3.0 3.3 4.9 7.5 8.0 8.3 7.8 5.8 5.8 5.8 1985 4.7 3.4 3.6 3.6 3.6 3.2 4.7 7.5 7.6 8.0 7.5 5.5 60.6 61.7 70.6 1985 4.7 3.4 3.6 3.6 3.6 3.2 4.7 7.3 8.5 8.5 9.1 8.6 7.0 72.2 1985 4.7 3.4 3.6 3.6 3.7 3.7 3.3 3.7 3.7 3.8 5.9 1.9 5.9 8.9 2.7 7.7 78.2 1986 5.4 3.6 3.9 4.0 4.0 3.6 6.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 7.1 83.2 1999 6.5 3.9 4.0 4.0 3.6 6.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 7.1 83.2 1999 6.5 3.9 4.0 4.0 3.6 6.5 6.5 6.8 9.2 9.8 10.2 10.5 9.9 7.1 83.2 1999 6.4 4.4 4.4 4.4 4.4 4.0 4.6 9.6 10.8 11.0 11.5 10.9 8.9 91.0 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.1 11.9 11.2 9.		1966	2.7	1.7	1.7	1.7	1.6	2.8	3.7						36.4 35.3
1969 2.5 1.8 1.8 1.8 1.0 2.3 3.9 4.4 4.6 4.8 4.5 3.8 37.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 1971 2.9 1.8 1.9 1.9 1.7 3.1 3.7 4.1 4.7 4.9 4.6 3.8 3.9 42.1 1972 3.1 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1973 3.0 2.0 2.0 2.0 1.8 2.0 3.9 4.9 5.1 5.2 4.9 4.1 40.9 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.1 5.3 5.1 4.2 42.0 1974 2.5 2.0 2.1 2.1 1.9 2.6 4.0 5.1 5.1 5.3 5.1 4.2 42.0 1975 3.0 2.3 2.2 2.2 2.0 2.2 4.1 5.3 5.4 5.6 5.7 5.2 4.3 43.8 1976 3.0 2.5 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 45.9 1976 3.0 2.5 2.2 2.2 2.0 3.6 4.3 5.4 5.6 5.7 5.2 4.2 45.9 1978 3.9 2.5 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.5 1978 3.9 2.5 2.4 2.4 2.1 2.4 3.1 5.9 6.1 6.4 6.0 4.3 47.5 1979 4.0 2.3 2.4 2.4 2.2 2.8 5.3 6.0 6.3 6.5 6.2 5.1 51.9 1980 3.7 2.4 2.5 2.5 2.2 2.2 3.0 5.3 6.2 6.6 6.8 6.5 5.3 1980 3.7 2.4 2.5 2.5 2.2 3.0 5.3 6.2 6.6 6.8 6.5 5.3 1980 3.7 2.4 2.5 2.5 2.2 3.0 3.1 5.8 7.1 7.4 7.6 7.2 6.0 61.6 1.9 1982 4.2 3.1 3.2 3.2 3.2 2.9 3.2 4.7 7.5 7.6 8.0 7.5 5.5 5.5 10.6 1.9 1982 4.2 3.1 3.2 3.2 3.3 3.3 3.0 3.3 4.9 7.5 8.0 8.3 7.8 5.8 6.2 7.7 7.6 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9					1.8	1.8	1.6	2.4	3.6	4.3	4.5	4.7	4.4	3.6	37.3 36.8
1971								2.2	3.9	4.4	4.6	4.8	4.5	3.8	37.9
1973		1971	2.9	1.8								5.1	4.8	3.9	42.1
1974		1973 ·	3.0	2.0	2.0	2.0	1.8	2.0							42.0
1976		1975	3.0	2.3	2.2	2.2	2.0	2.2	4.1	5.3	5.4	5.6			43.8 45.9
1978							2.1	3.9	5.0	5.2		6.1	5.7	4.6	48.8
1980		1978	3.9	2.5						6.0		6.5	6.2	5.1	51.5
1981		1980	3.7	2.4	2.5	2.5	2.2	3.0	5.3	6.2 7 1					61.6
1983		1982	4.2	3.1	3.2	3.2	2.9	3.2	4.7	7.5	7.6	8.0	7.5		
1985					`3.4	3.4	3.1	5.3	7.1	8.1	8.3	8.7	8.2	6.7	70.6
1987 6.1 4.5 3.8 3.8 3.4 3.8 7.5 9.1 9.5 9.8 9.2 7.7 78.2 1988 5.4 4.1 3.9 3.9 3.5 6.5 6.8 9.2 9.8 10.2 9.6 7.9 80.8 1989 6.5 3.9 4.0 4.0 3.6 5.0 8.7 9.8 10.2 10.5 9.9 7.1 83.2 1990 5.8 4.4 4.2 4.2 3.8 6.6 8.4 8.5 10.5 11.0 10.3 8.4 86.1 1991 6.9 4.7 4.3 4.3 3.9 4.3 8.1 10.5 10.7 11.3 10.5 8.7 88.2 1992 6.0 4.9 4.4 4.4 4.0 4.6 9.6 10.8 11.0 11.5 10.9 8.9 91.0 1993 6.4 5.2 4.5 4.5 4.0 4.5 8.9 10.1 10.9 11.9 11.2 9.1 91.2		1985	4.7	3.4	3.6	3.6	3.2				9.1	9.5	8.9	7.0	73.3
1988 5.4 4.1 3.9 3.0 3.6 5.0 8.7 9.8 10.2 10.5 9.9 7.1 83.2 1989 6.5 3.9 4.0 4.0 3.6 5.0 8.7 9.8 10.2 10.5 9.9 7.1 83.2 1990 5.8 4.4 4.2 4.2 3.8 6.6 8.4 8.5 10.5 11.0 10.3 8.4 86.1 1991 6.9 4.7 4.3 4.3 3.9 4.3 8.1 10.5 10.7 11.3 10.5 8.7 88.2 1992 6.0 4.9 4.4 4.4 4.0 4.6 9.6 10.8 11.0 11.5 10.9 8.9 91.0 1993 6.4 5.2 4.5 4.5 4.0 4.5 8.9 10.1 10.9 11.9 11.2 9.1 91.2		1987	6.1	4.5	3.8	3.8	3.4	3.8	7.5						80.8
1990 5.8 4.4 4.2 4.2 3.8 6.6 6.4 10.5 10.7 11.3 10.5 8.7 88.2 1991 6.9 4.7 4.3 4.3 3.9 4.3 8.1 10.5 10.7 11.3 10.5 8.7 88.2 1992 6.0 4.9 4.4 4.4 4.0 4.6 9.6 10.8 11.0 11.5 10.9 8.9 91.0 1993 6.4 5.2 4.5 4.5 4.0 4.5 8.9 10.1 10.9 11.9 11.2 9.1 91.2		1989	6.5	3.9	4.0	4.0	3.6	5.0	8.7	9.8	10.2	10.5	9.9		83.2 86.1
1992 6.0 4.9 4.4 4.4 4.0 4.6 9.6 10.8 11.0 11.3 10.3 3.1 1993 6.4 5.2 4.5 4.5 4.0 4.5 8.9 10.1 10.9 11.9 11.2 9.1 91.2						4.3	3.9	4.3	8.1	10.5	10.7	11.3	10.5	8.7	88.2
AVG 2.5 1.8 1.7 1.7 1.6 2.2 3.3 4.0 4.2 4.4 4.2 3.4 35.0	<i>)</i> :	1992	6.0	4.9	4.4										91.2
		AVG	2.5	1.8	1.7	1.7	1.6	2.2	3.3	4.0	4.2	4.4	4.2	3.4	35.0

Subregion 12 Urban Demand in Thousand Acre-feet

.'														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1923 1923 1923 1924 1925 1927 1927 1931 1933 1933 1933 1933 1933 1933 193			0.22 0.22 0.22 0.22 0.23 0.33 0.33 0.33			0.332334444444546568677860701.0700098323110011111111111111111111111111111111	0.434334456666666677900811110121028444662537075879889034546122303198731		0.4555555677777778888899900111111111111111111122222222222				3.7 7.7 3.7 9.1 4.2 9.4 4.2 9.6 1.1 1.1 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
	AVG	1.1	0.8	0.8	0.8	0.7	1.0	1.5	1.8	1.9	2.0	1.9	1.5	15.8

#### C:/CVGSM/CH2_RUN/URBDEM.MON

STATION NUMBER: 1

Subregion 13 Urban Demand in Thousand Acre-feet

0.9 0.6 0.6 0.6 0.6 0.5 0.8 1.1 1.3 1.3 1.4 1.3 1.0 1.1 1.0 1.0 0.9 0.6 0.6 0.6 0.6 0.5 0.9 1.2 1.3 1.4 1.4 1.4 1.1 1.2 1.3 1.4 1.4 1.5 1.4 1.2 1.3 1.0 0.9 0.7 0.6 0.6 0.6 0.6 0.8 1.2 1.3 1.4 1.5 1.4 1.4 1.2 1.3 1.0 0.9 0.7 0.6 0.6 0.6 0.6 0.8 1.3 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.0 0.9 0.7 0.6 0.6 0.6 0.8 1.3 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.2 1.3 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
0.6
0.6 0.6 0.5 0.9 1.2 1.3 1.4 1.4 1.4 1.4 1.1 1.2   0.6 0.6 0.6 0.5 0.8 1.3 1.3 1.4 1.5 1.4 1.2   0.6 0.6 0.6 0.6 0.9 0.8 1.3 1.3 1.4 1.5 1.4 1.2   0.7 0.7 0.7 0.6 0.8 1.3 1.3 1.4 1.5 1.4 1.2   0.7 0.7 0.7 0.6 0.8 1.3 1.5 1.6 1.7 1.6 1.3   0.7 0.7 0.7 0.6 0.8 1.3 1.5 1.6 1.7 1.6 1.3   0.7 0.7 0.7 0.6 0.7 1.1 1.6 1.7 1.7 1.6 1.3   0.7 0.7 0.7 0.6 0.7 1.1 1.6 1.7 1.7 1.6 1.3   0.7 0.7 0.7 0.8 1.5 1.7 1.7 1.6 1.3   0.7 0.7 0.7 0.8 1.5 1.7 1.7 1.6 1.3   0.7 0.7 0.7 0.8 1.1 1.8 1.9 1.9 1.8 1.5   0.8 0.8 0.8 0.7 0.8 1.1 1.8 1.9 1.9 1.8 1.5   0.8 0.8 0.8 0.9 1.5 2.0 2.1 2.1 2.0 1.7   0.9 0.9 0.8 0.8 1.2 1.6 2.0 2.1 2.1 2.0 1.7   0.9 0.9 0.8 1.2 1.6 2.0 2.1 2.1 2.1 2.0 1.7   1.0 1.0 0.9 1.2 2.1 2.1 2.4 2.4 2.4 2.3 1.9   1.1 1.1 1.1 1.0 1.3 1.7 2.2 2.2 2.4 2.6 2.5 2.1   1.2 1.2 1.1 1.6 2.3 2.7 2.9 2.9 2.8 2.3   1.2 1.2 1.1 1.6 2.3 2.7 2.9 2.9 2.8 2.3   1.3 1.3 1.3 1.2 1.2 2.1 2.8 2.9 2.7 2.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2
0.6         0.5         0.9         1.2         1.3         1.4         1.4         1.4         1.1           0.6         0.5         0.8         1.2         1.3         1.4         1.5         1.4         1.2           0.6         0.6         0.6         0.9         1.3         1.4         1.5         1.4         1.2           0.7         0.6         0.7         0.8         1.5         1.5         1.6         1.7         1.6         1.3           0.7         0.6         0.8         1.3         1.5         1.6         1.7         1.6         1.3           0.7         0.6         0.7         1.1         1.6         1.7         1.6         1.3           0.7         0.6         0.7         1.1         1.6         1.7         1.7         1.6         1.3           0.7         0.7         0.7         0.9         1.4         1.5         1.7         1.7         1.6         1.3           0.7         0.7         0.7         1.4         1.6         1.7         1.7         1.6         1.3           0.7         0.7         0.8         1.1         1.8         1.9         1.9<
0.5         0.8         1.2         1.3         1.4         1.5         1.4         1.2           0.6         0.8         1.3         1.4         1.5         1.4         1.2           0.6         0.7         0.8         1.5         1.5         1.6         1.5         1.2           0.6         0.7         1.2         1.6         1.6         1.7         1.6         1.3           0.6         0.7         1.2         1.6         1.6         1.7         1.6         1.3           0.6         0.7         1.2         1.6         1.6         1.7         1.6         1.3           0.6         0.7         1.1         1.6         1.7         1.7         1.6         1.3           0.7         0.9         1.4         1.5         1.7         1.7         1.6         1.3           0.7         0.8         1.0         1.2         1.7         1.7         1.6         1.3           0.7         0.8         1.0         1.2         1.7         1.9         2.0         1.9         1.6           0.8         1.0         1.2         2.1         2.7         2.1         2.1         2.0
0.9       1.2       1.3       1.4       1.4       1.4       1.1         0.8       1.2       1.3       1.4       1.5       1.4       1.2         0.8       1.3       1.4       1.5       1.4       1.2         0.7       0.8       1.5       1.6       1.7       1.6       1.3         0.7       1.2       1.6       1.6       1.7       1.6       1.3         0.7       1.1       1.6       1.7       1.7       1.6       1.3         0.9       1.4       1.5       1.7       1.6       1.3         0.7       1.4       1.6       1.7       1.7       1.6       1.3         0.7       1.4       1.6       1.7       1.7       1.6       1.3         0.7       1.4       1.6       1.7       1.7       1.6       1.3         0.9       1.5       2.0       2.1       2.1       2.0       1.9       1.6         0.8       1.1       1.8       1.9       1.8       1.5       1.5         1.0       1.8       2.2       2.2       2.4       2.2       1.7         1.0       1.8       2.2       2
1.2       1.3       1.4       1.5       1.4       1.2         1.3       1.3       1.4       1.5       1.4       1.2         1.3       1.4       1.5       1.4       1.2         1.3       1.4       1.5       1.4       1.2         1.3       1.5       1.6       1.7       1.6       1.3         1.2       1.6       1.6       1.7       1.6       1.3         1.1       1.6       1.7       1.6       1.3         1.4       1.5       1.7       1.6       1.3         1.4       1.6       1.7       1.6       1.3         1.4       1.6       1.7       1.6       1.3         1.4       1.6       1.7       1.6       1.3         1.4       1.6       1.7       1.6       1.3         1.4       1.6       1.7       1.6       1.3         1.1       1.8       1.9       1.9       1.6         1.2       1.7       1.9       2.0       1.9       1.6         1.5       2.0       2.1       2.2       2.1       2.0       1.7         1.6       2.2       2.2       2
1.3       1.4       1.4       1.4       1.1         1.3       1.4       1.5       1.4       1.2         1.4       1.5       1.4       1.2         1.5       1.5       1.6       1.5       1.2         1.5       1.6       1.7       1.6       1.3         1.6       1.6       1.7       1.6       1.3         1.6       1.7       1.7       1.6       1.3         1.5       1.7       1.7       1.6       1.3         1.5       1.7       1.7       1.6       1.3         1.6       1.7       1.7       1.6       1.3         1.5       1.7       1.6       1.3         1.5       1.7       1.6       1.3         1.5       1.7       1.6       1.3         1.5       1.7       1.6       1.3         1.7       1.6       1.3       1.5         1.7       1.6       1.3       1.5         1.7       1.6       1.3       1.5         1.7       1.6       1.3       1.5         1.7       1.6       1.3       1.5         1.7       1.6       1
1.4       1.4       1.1       1.2         1.4       1.5       1.4       1.2         1.4       1.5       1.4       1.2         1.5       1.6       1.5       1.2         1.5       1.6       1.7       1.6       1.3         1.6       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.3         1.7       1.7       1.6       1.4         1.9       1.9       1.8       1.5         1.1       1.9       1.8       1.5         1.9       2.1       2.1       2.0         2.1       2.2       2.1       2.2         2.4       2.4       2.3       2.2         2.8       2.9       2.3       2.2         2
1.4 1.5 1.4 1.2 1.5 1.4 1.2 1.5 1.4 1.2 1.5 1.4 1.2 1.5 1.4 1.2 1.6 1.3 1.7 1.6 1.3 1.7 1.6 1.3 1.7 1.6 1.4 1.9 1.8 1.5 2.0 1.7 2.2 2.1 2.1 2.0 1.7 2.2 2.1 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.1 2.1 2.2 2.2 2.2 2.2 2.3 3.0 2.6 2.6 2.5 2.7 2.8 2.4 2.3 2.6 2.6 2.7 2.9 2.8 2.4 3.2 3.0 2.6 3.3 3.1 3.5 3.3 3.1 2.6 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.2 3.0 3.1 3.5 3.3 3.1 3.2 3.0 3.1 3.5 3.3 3.1 3.5 3.3 3.1 3.5 3.3 3.1 3.5 3.5 3.4 2.4 3.8 3.6 3.6 3.4 3.8 3.6 3.6 3.4 3.8 3.6 3.9 3.7 3.0 3.1 3.9 3.7 3.0 3.1 3.9 3.7 3.0 3.1 3.8 3.6 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.4 4.1 3.5 4.2 4.2 4.0 3.3 3.9 4.1 3.8 3.9 3.7 3.0 3.9 4.1 3.8 3.9 3.7 3.0 3.9 4.1 3.8 3.9 3.7 3.0 3.9 4.1 3.8 3.9 3.7 3.0 3.9 4.1 3.8 3.9 4.1 3.9 4.8 4.0 3.7 4.8 4.6 4.2 4.5 4.2 4.7 4.8 4.6 3.7 9.5 4.8 5.0 4.8 5.0 4.8 5.0 5.0 5.2 4.8 5.0 5.0 5.2 5.2 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0
1.4 1.2 1.4 1.2 1.3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
1.1.2.2.2.3.3.3.4.5.6.7.7.8.9.0.1.2.2.3.4.4.6.6.6.7.8.4.9.9.1.0.1.2.3.3.4.4.5.6.7.9.0.1.9.4.1.8.0.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.3.3.3.3

Subregion 14 Urban Demand in Thousand Acre-feet

1932														
1923   0.3			NOV				MAR	APR		JUN	JUL	AUG		OT
AVG 0.6 0.4 0.4 0.3 0.6 0.9 1.1 1.1 1.2 1.1 0.9 8.9	1924 1924 1924 1922 1922 1922 1933 1933 1933 1933 1933	00000000000000000000000000000000000000	0.22222222222234334333554444444556655655555565767778422232432455 0.0000000000000000000000000000000000	0.2222222222222233333333333333333333333	0.222222222222222233333333333344444444455555555	0.111122222222222222333333333444444444444	0.33342333423223435354566667757667959997899979791169101708642002610224	0.4434444445555666677777988888999980011909181011333334156108343516547	0.44444555555555567777778888990000001111111111111111111111	0.555555555556666667788888800000011111111111111111111	0.555555555555666667788888890000111111111111111111111111111	0.444555555555555566777788888900000112222222222234455566888454667889001	0.44444444444445555566666777788888899999990000001122322424510122344355666667777888888999999900000011223224245101223443556	12.0 11.4 12.6 12.8 13.4 14.1

#### C:/CVGSM/CH2_RUN/URBDEM.MON

STATION NUMBER: 15

Subregion 15 Urban Demand in Thousand Acre-feet

Subregion 16 Urban Demand in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JOT 	AUG	SEP	TOT
	1922 1923	1.6 1.7	1.2 1.2	1.0	1.0 1.1	0.9	1.1	2.3 1.8	2.5	2.6 2.8	2.7 2.9	2.6	2.2	21.7 23.2
	1924 1925	1.7 1.7	1.3 1.2	1.1 1.1	1.1 1.1	1.0 1.0	1.7 1.8	2.4 2.3	2.7 2.6	2.8	2.9 3.0	2.7 2.8	2.3	23.7 23.8
	1926	1.7	1.3	1.1	1.1	1.0	2.2	1.9	2.8	2.9	3.0	2.8	2.4	24.2
	1927 1928	1.8 1.5	$\frac{1.1}{1.2}$	1.2 1.2	1.2 1.2	1.0 1.1	$\begin{array}{c} 1.4 \\ 2.0 \end{array}$	2.5 2.6	2.9 2.8	3.0 3.1	3.2 3.2	3.0 3.0	2.4 2.5	24.7 25.4
	1929 1930	2.0 2.1	1.2 1.5	1.2	1.2 1.3	1.1 1.1	2.0 2.1	2.5 2.7	3.0 2.9	3.0 3.2	3.2 3.3	3.0 3.1	. 2.5 2.5	25.9 27.1
	1931 1932	2.1 2.3	1.3 1.3	1.3 1.4	1.3 1.4	1.2 1.2	2.4 1.9	2.7 2.8	3.1 3.3	3.1 3.4	3.4 3.6	3.2 3.4	2.7 2.8	27.8 28.8
	1933	2.3	1.6	1.4	1.4	1.3	2.4	3.1	3.3	3.5	3.7	3.5	2.9	30.4
	1934 1935	2.2 2.1	$\frac{1.7}{1.4}$	1.4 1.5	$\frac{1.4}{1.5}$	1.3 1.3	2.8 1.7	3.2 2.7	3.5 3.7	3.6 3.8	3.8 3.9	3.5 3.7	3.0 3.0	31.4 30.3
	1936 1937	2.3 2.0	1.7 1.9	1.5 1.6	1.5 1.6	1.4 1.4	1.9 1.6	3.3 3.3	3.8 3.9	3.9 4.0	$\frac{4.0}{4.2}$	3.8 3.9	3.2 3.2	32.3 32.6
	1938 1939	2.6 2.7	1.9 1.9	1.6 1.7	1.6 1.7	1.5 1.5	1.6 2.6	2.8 3.5	3.9 4.1	4.1 4.1	4.3 4.5	4.0	3.4 3.4	33.3 35.9
	1940	2.6	2.1	1.7	1.7	1.6	2.2	3.6	4.2	4.4	4.5	4.2	3.6	36.4 37.4
	1941 1942	2.8	2.0	1.9	1.9	1.7	. 3.0	3.7	4.6	4.8	5.0	4.7	3.9	40.0
	1943 1944	$\frac{3.2}{3.4}$	$\frac{2.2}{2.4}$	2.0 2.1	2.0 2.1	1.8 1.9	2.3 3.5	3.8 4.2	4.9 5.1	5.1 5.2	5.3 5.6	5.0 5.2	4.1 4.3	41.7 45.0
	1945 1946	3.4 3.4	2.1 2.3	2.2 2.3	2.2 2.3	2.0 2.1	2.8 3.6	4.7 5.0	5.3 5.4	5.5 5.8	5.8 6.0	5.4 5.7	4.5 4.7	45.9 48.6
	1947 1948	3.4 3.8		2.4	2.4 2.5	2.1 2.2	4.3	5.1 4.7	5.8 5.8	6.0 6.2	6.3 6.5	5.9 6.2	4.9 5.1	50.9 52.3
	1949	4.2	3.1	2.6	2.6	2.3	4.0	5.6	6.1 6.5	6.5	6.8	6.4	5.3	55.5 56.9
	1950 1951	4.3 4.1	2.9 2.7	2.6 2.7	2.6 2.7	2.4 2.4	4.4 5.1	5.6 5.3	6.6	6.9	7.1	6.7	5.4 5.6	57.9
	1952 1953	4.4 4.6	2.8 2.7	2.8 2.8	2.8 2.8	2.5 2.6	3.6 4.8	5.4 5.8	6.8 6.7	7.0 7.1	7.3 7.5	6.9 7.0	5.7 5.8	58.0 60.2
	1954 1955	4.7 4.9	2.8 3.1	2.9 3.0	2.9 3.0	2.6 2.7	4.4	6.2 6.1	7.0 7.0	7.3 7.6	7.7 7.9	7.2 7.4	6.0 6.2	61.7 63.6
	1956 1957	4.9	3.0	3.0 3.1	3.0 3.1	2.7 2.8	5.3 5.7	6.0 6.2	7.0 7.1	7.6 7.7	7.9 8.1	7.5 7.6	6.2 6.3	64.1 65.8
	1958 1959	4.9	3.1	3.2	3.2	2.9	3.2 6.1	4.9 6.7	7.4 7.7	8.0 8.0	8.3	7.8 7.8	6.1 6.4	63.0 69.1
	1960	5.3	3.9	3.3	3.3	3.0	5.8	6.6	7.9	8.2	8.5	8.0	6.7	70.5
	1961 1962	$\begin{array}{c} 5.2 \\ 5.4 \end{array}$	3.3 3.3	$\begin{array}{c} 3.4 \\ 3.4 \end{array}$	3.4 3.4	3.0 3.1	6.0 4.5	7.1 7.3	7.9 8.0	8.3 8.3	8.6 8.7	8.1 8.2	6.8 6.8	71.1 70.4
	1963 1964	5.3 5.0	4.0 3.4	3.4 3.5	3.4 3.5	3.1 3.1	5.5 6.0	5.7 7.0	7.8 8.1	8.3 8.5	8.7 8.9	8.2 8.2	6.5 7.0	69.9 72.2
	1965 1966	5.0 5.7	3.4	3.5 3.6	3.5 3.6	3.2 3.2	5.9 6.3	6.4 7.5	8.3 8.5	8.6 8.6	8.9 9.1	8.4 8.6	7.0 7.0	72.1 75.1
	1967	5.7	3.5	3.6 3.7	3.6 3.7	3.3	5.2 6.1	5.5 7.4	8.4 8.6	8.7 9.0	9.1 9.3	8.6 8.7	7.1 7.3	72.3 76.5
	1968 1969	5.8 4.9	3.6 3.7	3.7	3.7	3.3	4.9	7.1	8.6	8.9	9.3	8.8	7.3	74.2
	1970 1971	6.0 6.2	4.1 3.7	3.8 3.9	3.8 3.9	3.4 3.5	6.0 7.1	7.9 7.8	8.9 7.9	9.1 9.4	9.5 9.9	8.9 9.3	7.5 7.7	78.9 80.3
	1972 1973	6.4 6.2	4.4 3.9	4.0 4.0	4.0	3.6 3.6	7.6 4.3	8.4 8.7	9.6 9.9	9.4 10.2	10.3 10.6	9.7 10.0	7.9 8.3	85.3 83.7
	1974 1975	6.5 5.8	4.5		4.1 4.2	3.7 3.8	6.4 7.4	8.8 8.9	10.2 10.6	10.6 10.9	11.0 11.3	10.3 10.6	8.6 8.5	88.8 91.0
	1976 1977	6.8 7.0	5.1	4.3	4.3	3.9 4.0	7.3	8.7 10.1	10.7	11.0	11.7	10.9	8.0 9.5	92.7 97.1
	1978	7.5	5.0	4.5	4.5	4.0	4.5	7.6	11.6	11.9	12.5	11.7	8.7	94.0
	1979 1980	7.8 7.6	4.8 5.1	4.6 4.7	4.6 4.7	$\frac{4.1}{4.2}$	6.4 5.7	10.6 10.6	11.9 $12.1$	12.3 12.7	12.8 13.2	12.0 12.4	9.8 10.2	101.7 103.2
	1981 1982	8.9 8.3	6.5 5.6	5.5 5.6	5.5 5.6	4.9 5.0	8.2 7.1	11.3 10.9	13.3 14.0	13.9 14.0	14.5 15.0	13.6 14.2	11.3 10.9	117.4 116.2
	1983 1984	8.3 9.5	5.5 5.6	5.7 5.8	5.7 5.8	5.2 5.3	5.7 11.1	9.9 13.1	14.6 15.1	15.1 15.6	15.7 16.2	14.1 15.2	11.4 12.6	116.9 130.9
	1985	9.8	-6.3	5.9	- 5.9 · ·	5.4	11.1	13.9	15.6	16.0	16.8 17.5		12.9	135.4
	1986 1987	9.8 10.8	5.9 7.2	6.1 6.2	6.1	5.5 5.6	6.1 9.0	13.7 14.8	16.3 16.5	17.1	18.1	17.0	14.0	142.5
	1988 1989	10.3 11.3	6.5 6.2	6.3 6.4	6.3 6.4	5.7 5.8	12.5 11.8	12.6 15.9	17.0 17.0	18.0 18.5	18.7 19.3	17.5 18.0	14.4 13.7	145.8 150.3
)	1990 1991	11.5 11.6	8.0 8.4	6.7 7.0	6.7 7.0	6.0 6.3	13.7 7.0	15.4 15.1	17.2 19.3	19.3 19.8	20.1 20.8	18.8 19.5	15.3 15.8	157.6
)	1992 1993	10.9 12.7	9.0 7.6	7.2 7.4	7.2 7.4	6.5 6.7	8.8 8.3	17.6 18.1	20.0 20.4	20.7 20.2	21.3 22.2	20.1 20.8	16.6 17.0	165.9 168.8
		,	, . <del>.</del>					_	_			•		
	AVG	5.2	3.5	3.3	3.3	3.0	5.0	6.9	8.2	8.6	9.0	8.4	6.9	71.4

Subregion 17 Urban Demand in Thousand Acre-feet

AVG		
1.5	OCT 5555555466666766668887800000.1332334455345656544667744789997012222644388810233316	
1.0	NO.3343433355455566666677766678988888991911002000002131345354596668870882462	
1.0	DEC 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	
1.0	JAN  0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.	
0.9	FEB 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	<u>.</u>
1.5	2.0 1.6 3.3 3.2 1.7 2.6	
2.0	3.1 3.2 3.1 2.9 3.8	
2.4	4.5 4.7 4.8 4.9	
.2.5	4.9	
2.6	UL 8888899990000.011.111.33333.44666688899990000000001.1111.111.333334466668889999000000000000000000000000000	
2.4	AUG 0.88888990000.11.1.1.1.1.1.1.1.1.1.1.2.2.2.2.2.2.	
2.0	SEP 0.66777777788888999990011.123335555577777.89989900011.2333455376903136790104689	
20.7	TOT  6.4 6.6 6.9 6.8 7.6 6.8 7.6 8.2 8.3 8.9 9.6 10.15 8.10.8 10.6 310.6 310.6 310.6 310.7 310.6 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7 310.7	

Subregion 18 Urban Demand in Thousand Acre-feet

,														•	
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TO	 T
)	11111111111111111111111111111111111111	11111120333355445377777812222222233333233333333333344443445555656566667 3.111111111111111111111111111111111111	8.89.887.880.89.11.91.2.2.334.3564.55590.988.8800.40.3611.72.2.2.333.374.959.1.30.2.246.090.3.10.53.570.1 2.0.00.00.00.00.1.00.1.1.1.1.1.1.1.1.1.1	0.000000000000111111111111111111112222222333344556677899019001123346799 0.0000000000000000000000000000000000	0000000000001111111111111111111122222222		8311149333525813017439538376694319057108995991302060828829276006521392795 011110111111111111111212222232323332433434452444524	525526778790171283404581231675580091233678619685115778769907489329463069 411111111112212222223333333333443443443445555555564676657888799900 4	6787898080112455677902345780244446566812121355466812478085890582480335724 2 11111112122222222333333334444444444	8888999900103333466677790244688912455577990122344445666788891268034515624938163 5	8999991111234466789922567902457780123446667889900247923691368159260483715 7	77.8889900002234557780034557802344567899112333355677803579126812642593605836 3 1111112222222222222333333334444444445555555555	5455557767999011233467800244556689012914444355555555565666677788889900 1111111111112222222233333333333334443444	14. 14. 14. 15. 16. 17. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19	944506236961820055195131730

# C:/CVGSM/CH2_RUN/URBDEM.MON

STATION NUMBER:

Subregion 19 Urban Demand in Thousand Acre-feet

1922   0.2
1923
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
/ 1993 0.9 0.4 0.3 0.3 0.3 0.4 1.6 1.9 1.9 2.1 1.9 1.5
·
AVG 0.5 0.3 0.3 0.3 0.5 0.8 0.9 0.9 1.0 0.9 0.8

Subregion 20 Urban Demand in Thousand Acre-feet

AVG	19225678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789000000000000000000000000000000000000	1922	
1.1	1.7 1.9 1.7 2.0 1.9 2.0 1.9 2.2	OCT 0.3	
0.7	0.8 0.8 0.8 1.0 0.9 1.0 1.1 1.2 1.1 1.2 1.1 1.2 1.1 1.2 1.1 1.2 1.1 1.3 1.5 1.1	NOV 0.2	.======
0.7	0.8 0.8 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.9 1.0 1.1 0.7 0.7 0.7 0.8 0.8 0.8 0.9 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	DEC 0.2	
0.7	0.333333333333333333333333333333333333	JAN 0.2	
0.6	0.7 0.7 0.7 0.7 0.8 0.8 0.9	FEB 0.2	
1.0	0.4553555554563544665476868009028211123754403444252467057780533079085214942 0.110111111111111111111111111111111111	MAR 0.2	
1.5	2.5 2.9 2.3 3.1 2.9 2.8 3.5 3.6	APR 0.5	
1.8	3.2 3.3 3.3 3.3 3.8 4.0	MAY 0.5	<u>a</u>
1.9	3.6 3.7 3.8 4.0 4.2 4.0	JUN 0.6	
2.0	0.888889900001.1.1.33334.55566667888899990000001.1.1.1.1.1.1.1.1.1.1.1.1.2.2.2.3.4.4.6778901890135.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.6789.1.3.5.5.6789.1.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	JUL 0.6	
1.8	2.7 2.8 2.9 2.6 2.7 2.7 2.7 2.9 3.1 3.2 3.3 3.4 3.5 3.6 3.8 4.0 4.1	AUG 0.6	
1.5	2.4 2.7 2.7 2.5 2.8 3.0 3.2 3.3	SEP 0.5	
15.2	5.69.09.23.53.48.15.79.05.65.9.26.71.95.93.21.28.79.33.50.75.57.63.60.47.66.76.77.88.88.88.80.00.711.12.13.3.14.8.79.33.50.75.57.63.60.47.66.76.77.88.88.88.80.00.711.12.13.3.14.87.93.35.07.16.16.17.16.17.16.17.18.77.20.10.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.18.19.19.19.19.19.19.19.19.19.19.19.19.19.	TOT 4.6	

#### Subregion 21 Urban Demand in Thousand Acre-feet

Groundwater Pumping

0 1 02	TOTAL	161	655	1,064	809	717	633	830	606	181	930	886	940	882	743	699	674	754	192	797	724	289	745	777	798	842	I)I0I	986	1,167	1,226	1,315	1,349	1 404	1.759	1,850	1,650	1,806	1,941	1,991	2,009	2,052	1,885	2,141	2,113	2.343	2,253	2,465	2,188	2 280
1		2,555	3,270	4,091	3,229	3,733	2,698	3,854	3,790	3,636	3,885	2,551	3,042	3,946	2,198	2,371	2,002	1,681	2,718	2,310	1,930	2,855	2,838	3,533	3,155	4,076	5,142	5,073	5,830	5,376	5,587	3,081	5,132	5.723	4,846	6,432	3,846	7,776	8,077	8,636	5,838	5,568	7,998	0,419	4.784	8,182	4,543	7,253	7.187
1	TOTAL	715	719	1,569	738	7,162	721	666	1,111	1,164	1,625	836	1,138	1,487	825	1,031	1,271	1,026	1,572	1,284	1,157	1,159	1,320	1,370	1,144	1,451	2,174	1,866	2,257	1,874	2,335	1,8/1	2.448	2,176	1,855	2,015	1,467	2,366	2,640	2,848	1,959	1,871	7957	1,851	1.508	2,719	1,759	2,267	2 400
		1,009	826	1,393	749	900	802	1,046	1,062	1,101	655'I	8/1'1	1,168	1,195	985	931	196	1,041	760'I	1,090	626	673	1,045	1,039	1,127	1,157	1,400	1,299	1,523	1,644	1,752	1,820	1.850	2,151	2,330	2,036	2,249	2,366	2,438		2,013	2,381	2,565	2,553			L		L
		4,279	4,815	7,053	4,716	5,801	4,251	5,899	5,963	5,901	6,959	4,565	5,348	6,628	4,008	4,333	4,234	3,748	5,384	4,684	4,046	4,937	5,203	5,942	5,426	6,684	8,716	8,238	9,610	8,894	9,674	0,752	9.630	10,050	9,031	10,483	7,562	12,508	13,155	14,014	10,410	9,820	13,125	13,401	9,098	13,543	9,195	12,087	12.384
	21 Total	37	32	12	291	2 2	761	8	391	368	37	50	17	21	32		32	4	97	83	37	38	34	96	69	88	78	07	8 8	20 52	9 5	731	56	85	24	89	25	8	66	14 2	5 ;	44	9 6	934	69	296	506	888	69
L	20						7	$\sqcup$					163 3				ļ					ļ			- 1	Į.						160	L				ı	Ϊ.	_[	343 10		Ľ	214	L				266 8	L
-	19					T.	2000						438 16	``	١	- 1	- !		ı	- 1	ı	- 1			- 1	- 1	- 1	·	- 1	- 1	1.	1							ᆚ			ľ	0/0				Ш	000	
	18			┙		- 1	- 1			- 1	ł			- 1	- 1	- 1	- 1	- 1	ı	- 1	- 1	- 1	- 1	- }		- 1	- 1	- [	ł		- 1	724 7	1	1	i		- 1	` 1'	1.		- 1	- [ .			2 669	Τ.		1345 10	L_
-			-		1			- 1	- 1	- 1	- 1	- 1	l	- 1	- 1	- 1	- 1	Į.	- 1	- 1	- 1	- 1	ļ	- 1	- 1	ı	- 1	- 1		- 1			ł	}		- }	- 1		- 1	- 1	1		1	1	81			,	ľ
L		- 1		1			-1	- 1		- 1	1	- 1		- 1			- 1	- 1	- 1		- 1	- 1			ı		1.		$\perp$					1											130	L			L
L	15	┙	- 1		8/4			- 1		1		- 1			- [		- 1	٠ ا	- 1	- 1	- {	- !	ŀ	- 1	- 1			- 1				1459 1				L	i_		1.			ᆚ					1305		
L	14				493		Ι,				- 1				- 1			- [	- 1	ļ	- [	- {	- 1	- (	- 1					1			_	L					1.	_l_	_1_		┸	1207			776 1		
_	13										- }	- 1	- 1	ı	- 1	ı	- 1	- }	- [	- 1		- 1		- 1	- !	- 1	- 1					1439 8	!	1	- 1	`	- {	. 1.	-1	- 1	Τ.	1530 11		1	902 10				
_	12			-	İ		1				- 1	ł	- 1	- 1						ı		ı		- 1	- 1	- 1	- 1			-			ı	1 3	- 1	$\perp$		丄	Л.		┸	355 15	Ĺ		196 9	1 1	244 10		
_	11				-		Т	Ī	- 1	- 1	- 1	-		- 1		-	- [	- [										].		_L	_1_			l i	210 15	54 224		┸	2000	959 95		386 38				474 41			
				-1	- 1			- 1	- 1	- 1	- 1	- 1	- 1			- 1	- 1	1		ŀ		- 1	- 1			- 1			- 1	-	1		1				- 1			_   _				-	146 2	Ľ			
				- 1	-		Т		- 1	- 1	- 1	- 1	- 1			- 1		ł		- 1		- 1	- 1	- 1		- 1	-			ı	1	1	İ	ı	1		- 1	- 1	-			1	1	1	Ιi	l I	١.	379 2	
	9		-		1				- 1	- 1	- 1	- 1	- 1	- 1	ì	- 1	Ì		- 1	1	- 1	- 1	- 1	- 1		H	- 1			1	1	i	ļ	1 1		- 1				1		1	!		8 463		- 1		
_	- 1	- 1	- 1	- 1	- 1	- 1	ı	- 1	- 1	- 1	- 1	- 1	ı	- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1	- 1	- 1	- 1	- !		- 1		- 1	- 1	1	ł		- 1	- 1	- 1		1	- 1	-	!	1	1	7 738	1 1	- 1	- 1	
L	9	- 1		- 1		-		- 1		1	- 1	- 1	- 1	- 1	- 1	- 1	Í	- 1		- 1	- 1	- 1				- 1	- 1	- 1		- 1	-		1	I : 1	- 1	1	- 1	- 1	- )	- 1	1		1		14 97		1	L	
L	S.				1	1	1	- 1	- 1	- 1	- 1		- 1	- 1				i	- 1			- 1				- 1	- 1	- 1		-	1		1	1		- 1	_ i.		[_				Ι.		416 344			416 26	_
	4			18	1		1				- 1		j	ı			- [		i		ļ				- 1		-		- [						- {	ļ	-				1				222 4		- 1		
L	6	1 99				ı	П					- 1		- 1			- 1		- [			- 1	ł	- 1			- 1	-	1		ł	32	1				- 1			-	1		1		165 22				
_	- 1		1	ı			-1		ı	- 1		1	- 1		-	- 1	- I	- 1	- [			- !	- 1	- 1	- 1	- 1	- 1		- 1	1			ı			- }			-	-	1	1	1		319 16		. ]		
-	- 1	- 1	- 1	- 1			- 1	- 1-		- 1				- 1		- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1			1			- 1	- 1	- 1		- 1	- 1	1	- 1			42 3	l i	- 1	- 1	
-		1922 4		Ц				1928				1932		- 1	1935	- [	-	1938	-1	-							1947				_   _	ᆫ		1955		_ ŀ					丄	1964		1966	Ш			1970	



_	,	_	_	_	_	_			_	_	_		<b>-</b>	-	1	_	1				7.	_	1	T		
	SR 1-8	2 308	2,307	2.666	2.282	3.241	2,183	2,223	2.501	2.458	2.021	1.996	2.261	2,066	1.972	2 202	2.353	2.106	2 457	2.836	2.857	2,600		1,400	1,571	1.622
	SR 14-21 TOTAI	15	5.547	5.895	7.244	9.451	3,630	5,258	4.362	6,123	3,967	3.399	5.987	6.324	3.838	6.304	6.787	6.434	7.743	6.378	6.557	3.476		40/4	4,915	4.938
	SR 10-13 S	08	2,060	2,035	3,000	4,709	1,755	1,816	1,668	2,472	1.672	1.415	2,173	2.434	1.766	2.696	3,033	2.800	3.071	2.952	2.767	1.908	700	4,709	1,8/1	1,899
	SR I-9 S	12	2,553	3,018	2,406	3.526	2,476	2,504	2,832	2,624	2,269	2,096	2,462	2,322	2,203	2,327	2,464	2,254	2.606	3,289	3.170	2.950	1 807	1004	7,000	1,937
		10.002	10,160	10,948	12,650	17,686	7,861	9,578	8,862	11,219	7,908	6,910	10,622	11,080	7,807	11,327	12,284	11,488	13,410	12,619	12,488	8,334	9 277	100	0,071	8,774
	21 Total			_					L					100	01					0		-				νο.
L		9	714	771	814	1098	527	601		099	450	461	717			773		863	1027	762	787	364	587.4	1	-	9.909
	8	2		295	396	550	152	200	145	312	166	202	243	358	129	347	353	385	448	380	355	185	199.8			937.4 645.4 217.4
	19	820	799	775	006	1043	240	714	604	289	497	389	616	612	451	497	514	420	661	909	486	203	675.1			645.4
	18	846	989	1109	1661	2005	518	961	630	1441	290	555	1199	1485	280	1524	1623	1405	1739	1331	1512	554	880.6	0.00		937.4
	12	365	402	582	803	910	222	440	309	625	303	256	547	683	316	929	290	202	773	909	989	379	312.3	340.1		357.9
r	16	238	282	250	469	514	142	197	180	304	187	122	280	325	155	395	362	365	462	284	325	142	193.9	708		210.4
	15	1491	1571	1633	1755	2131	1093	1578	1302	1586	1308	1077	1907	1590	1359	1722	1776	1797	1890	1699	1660	1214	1240.3	1292.6		302.3
$\vdash$	14	545	514	480	446	1200	436	267	268	208	466	337	478	495	346	370	488	492	733	710	740	435	694.6	1 1		660.8 1302.3
-	13	1268	1218	1222	1736		970	1091	995	1568	929	783	1333	1473	985	1521	1753	1720	1843	1684	583	1074	1082,1			
H	12	286 1	250 1	283	354					•	237			340		471	661 1	485	482			288	189.4	215.5 11		221.6 1140.2
H	11	353	322	296	578			- 1			1	- 1	- 1	248		324	91	40	30	47	7	27	206.9	200.3		3.1 27
$\vdash$	- 01	273			332		l	240		- 1	Ì	i	i				528	355	716	310	286	519	10.8	328.4 20	-	344.1 193.1
S	- 6	363												256		125		_	54		313	260	337.8 31	314.1 32	1	315.2 34
M RUN	•	_	710 2	`					764							779		683	678		726	632	573.3	t	1	599.3 3
e: IGS	-	118 80	130 7				_					l		223 7		243 7	J	218 6	210 6			278 6	115.9 57.	130.5 595.3	-	136.5 59
(sourc	•	248 1					[			``				194 2				_	437 2			281 2			-	13
1PING,	,	399 24	Ш													303 1:			339 4			418 2	5 178.3	4 182.8		247.6 189.4
A_PUN	4																						3 222.5	241.4	ì	- 1
IGSN	- 40 1	185	193		32				- [	~				101		140			178			168	53.8	66.3	-	12.0
10DE	ю.	160	200		214		C		``		`			29		7			155			402	70.7	74.4	1	87.1
from N	7	358	327					- 1	ı		- 1	-		410	_	480		387	400	$\Box$		453	217.9	244.7	_	253.0
nmary	-	3 39	1 28		20					_				5 41		7 56		47	0 55			3 58	33.5	35.2		36.7
Annual summary from MODEL_IGSM_PUMPING, (source: IGSM RUNS)	year	1973	1974	1975	1976	1977	1978	1979	1980	198	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	Average (22-80)	Average (22-90)	Average	(22-93)

Subregion 1 Groundwater Pumping in Thousand Acre-feet

.,															
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		TOT
	1922	3.0	0.0	0.0	0.0	0.0	0.0 3.0	6.0 1.0	4.0 6.0	8.0 5.0	8.0 8.0	7.0 7.0	6.0 0.0		42.0 30.0
	1923 1924	0.0 2.0	0.0 1.0	0.0	0.0	0.0	1.0	8.0	8.0	8.0	9.0	8.0 6.0	6.0 3.0		51.0 30.0
	1925 1926	0.0 3.0	0.0 0.0	0.0	0.0	0.0	0.0 2.0	3.0 1.0	4.0 5.0	6.0 7.0	8.0	7.0	5.0		38.0
	1927	0.0	0.0	0.0	0.0	0.0	0.0 0.0	3.0 4.0	5.0 6.0	7.0 6.0	.8.0 8.0	7.0 6.0	5.0 4.0		35.0 34.0
	1928 1929	2.0	0.0	0.0	0.0	0.0	0.0	3.0 4.0	6.0 . 4.0	6.0 6.0	8.0 7.0	6.0 6.0	4.0 2.0		35.0 31.0
	1930 1931	1.0 2.0	1.0 0.0	0.0	0.0	0.0	2.0	5.0	4.0	4.0	7.0	6.0	4.0		34.0 31.0
	1932 1933	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	1.0 0.0	4.0 4.0	3.0 3.0	6.0 6.0	7.0 8.0	6.0 6.0	$\frac{4.0}{4.0}$		31.0
	1934	0.0	1.0	0.0	0.0	0.0	1.0 0.0	3.0 0.0	4.0 4.0	5.0 ⁻	7.0 8.0	6.0 7.0	4.0 4.0		31.0 29.0
	1935 1936	0.0	0.0	0.0	0.0	0.0	1.0	0.0	4.0 5.0	4.0 4.0	7.0 8.0	7.0 7.0	3.0 4.0		26.0 33.0
	1937 1938	1.0 0.0	1.0	0.0 0.0	0.0	0.0	0.0	2.0	6.0	7.0	8.0	6.0	2.0		31.0 28.0
	1939 1940	0.0	0.0 1.0	0.0	0.0	0.0	0.0 0.0	4.0	0.0 5.0	7.0 6.0	7.0 7.0	7.0 7.0	4.0		35.0
	1941	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0 4.0	5.0 7.0	7.0 7.0	6.0 6.0	3.0 ⁻ 3.0		21.0 27.0
	1942 1943	0.0	0.0	0.0	.0.0	0.0	0.0	1.0 5.0	5.0 2.0.	4.0 4.0	7.0 7.0	6.0 6.0	4.0 4.0		27.0 29.0
	1944 1945	0.0	0.0 0.0	0.0	0.0	0.0	0.0	5.0	0.0	6.0	7.0	6.0	5.0		29.0 30.0
	1946 1947	0.0 1.0	0.0	0.0	0.0 0.0	0.0	0.0	5.0 3.0	2.0 3.0	6.0 2.0	7.0 8.0	6.0 6.0	4.0		27.0
	1948 1949	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 5.0	2.0 1.0	3.0 6.0	6.0 7.0	5.0: 6.0	20 4.0	-	18.0 29.0
	1950	1.0	0.0	0.0	0.0	0.0	0.0	3.0 1.0	3.0 3.0	5.0 6.0	7.0 7.0	6.0 6.0	4.0		29.0 27.0
1	1951 1952	0.0	0.0 1.0	0.0 1.0	1.0	0.0	1.0	1.0	4.0	3.0	8.0 8.0	6.0 6.0	3.0 5.0		29.0 33.0
	1953 1954	2.0 0.0	0.0 0.0	1.0 1.0	1.0	0.0 1.0	0.0 1.0	0.0 1.0	3.0 5.0	7.0 5.0	8.0	3.0	4.0	:	30.0
,	1955 1956	0.0	0.0	1.0	1.0	0.0	2.0 4.0	2.0 3.0	6.0 0.0	8.0 5.0	8.0 8.0	7.0 8.0	3.0 5.0		38.0 35.0
	1957	0.0	2.0	0.0	0.0	1.0	1.0 1.0	1.0 0.0	2.0 3.0	8.0 3.0	8.0 7.0	7.0 7.0	0.0 4.0		30.0 29.0
	1958 1959	0.0 0.0	1.0	1.0	1.0	1.0	2.0	5.0	6.0	7.0 7.0	9.0 9.0	7.0 7.0	0.0 6.0		38.0 38.0
	1960 1961	1.0 0.0	0.0 0.0	0.0 1.0	1.0 1.0	1.0 1.0	1.0 $1.0$	1.0 2.0	4.0	6.0	8.0	7.0	3.0		33.0 35.0
	1962 1963	1.0	0.0	1.0 1.0	1.0	1.0 1.0	1.0 1.0	3.0 1.0	3.0 5.0	6.0 8.0	8.0 9.0	6.0 8.0	4.0 5.0		41.0
	1964 1965	0.0	1.0	1.0	1.0 1.0	1.0 1.0	1.0 1.0	6.0 1.0	5.0 6.0	7.0 9.0	9.0 9.0	7.0 6.0	4.0 6.0		43.0 42.0
	1966	3.0	1.0	1.0	1.0	1.0	2.0	3.0 1.0	6.0 6.0	9.0 7.0	10.0 9.0	7.0 7.0	5.0 5.0		49.0 42.0
	1967 1968	2.0 2.0	1.0 1.0	1.0	1.0	1.0	1.0	4.0	7.0	7.0 7.0	9.0	5.0 7.0	6.0 5.0		45.0 43.0
	1969 1970	0.0 0.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	4.0 5.0	6.0 7.0	5.0	8.0	7.0	5.0 3.0		42.0 39.0
	1971 1972	0.0 2.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	6.0 5.0	3.0 4.0	6.0 6.0	9.0 8.0	7.0 7.0	2.0	:	39.0
	1973 1974	0.0	1.0	1.0	1.0 1.0	1.0	1.0 1.0	4.0 1.0	5.0 5.0	7.0 5.0	8.0 3.0	7.0 5.0	3.0 4.0	:	39.0 28.0
	1975	0.0	1.0	1.0	1.0	1.0	1.0	2.0	5.0 4.0	4.0 4.0	5.0 5.0	4.0 1.0	2.0 1.0		27.0 ` 20.0
	1976 1977	0.0 1.0	1.0 0.0	1.0 1.0	1.0 1.0	1.0	1.0	5.0	1.0	4.0	5.0 7.0	4.0	0.0		24.0 34.0
	1978 1979	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0	1.0 1.0	1.0 5.0	7.0	7.0	7.0	5.0	4.0		41.0 40.0
	1980 1981	0.0 1.0	1.0	1.0 1.0	1.0	1.0	1.0 1.0	5.0 7.0	6.0 2.0	4.0 7.0	8.0 7.0	7.0 6.0	5.0 1.0		36.0
	1982	0.0	1.0	1.0	1.0	1.0	1.0	4.0	8.0 9.0	2.0 7.0	9.0 9.0	6.0 6.0	4.0 4.0	٠.	38.0 40.0
	1983 1984	0.0	1.0 1.0	1.0	1.0	1.0	1.0	5.0	9.0	8.0	8.0 9.0	8.0 8.0	4.0		47.0 41.0
	1985 1986	0.0	1.0	1.0	1.0	1.0	1.0	8.0 7.0	5.0	9.0	9.0	8.0	1.0		45.0 56.0
	1987 1988	2.0 2.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	1.0 5.0	7.0 4.0	8.0 2.0	9.0 7.0	10.0 11.0	9.0 8.0	6.0 6.0		49.0
	1989	2.0	1.0	1.0	1.0 1.0	1.0 1.0	1.0	4.0 12.0	9.0 0.0	8.0 12.0	10.0 10.0	9.0 9.0	0.0 7.0		47.0 55.0
	1990 1991	0.0	0.0	1.0	1.0	1.0	2.0	12.0	9.0 12.0	15.0 8.0	16.0 15.0	14.0 12.0	11.0 10.0		82.0 74.0
1	1992 1993	0.0 0.0	1.0	2.0 1.0	1.0 2.0	2.0 1.0	2.0 1.0	9.0 4.0	0.0	14.0	15.0	10.0	9.0		58.0
•	AVG	0.5	0.5	0.6	0.6	0.5	0.9	3.5	4.5	6.3	8.2	6.7	3.9		36.7

STATION NUMBER:

Subregion 2 Groundwater Pumping in Thousand Acre-feet

مرار				•										•
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
		OCT  14.0 0.0 11.0 0.0 11.0 0.0 13.0 13.0 13.0	NOV 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	DEC	JAN  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	FEB  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	MAR 0.00 4.00 0.00 0.00 0.00 0.00 0.00 0.0	17.00 11.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	MAY	25.0 22.0 37.0 22.0 37.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 2	JUL  32.0 43.0 28.0 29.0 31.0 28.0 25.0 25.0 25.0 17.0 22.0 18.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25	26.00 27.00 27.00 26.00 27.00 26.00 26.00 27.00 26.00 27.00 26.00 27.00 26.00 27.00 26.00 27.00 26.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00	19.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	TOT  148.0 126.0 214.0 92.0 136.0 118.0 154.0 108.0 132.0 106.0 121.0 79.0 74.0 86.0 49.0 73.0 83.0 107.0 86.0 109.0 129.0 129.0 145.0 116.0 173.0 202.0 221.0 221.0 221.0 221.0 233.0 237.0 335.0 351.0 351.0 352.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0 351.0
4	1991 1992 1993	19.0 20.0 7.0	0.0 1.0 2.0	2.0 2.0 2.0	2.0 2.0 2.0	1.0 1.0 2.0	2.0 2.0 1.0	42.0 26.0 80.0	76.0 77.0 50.0	69.0 63.0 59.0	96.0 99.0 102.0	82.0 84.0 87.0	56.0 56.0 59.0	447.0 433.0 453.0
a*	AVG	8.7	0.3	0.6	0.7	0.5	0.7	20.7	37.8	46.9	59.0	48.0	29.2	253.0

STATION NUMBER:

Subregion 3 Groundwater Pumping in Thousand Acre-feet

1922   5.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0				27077	DEC		FEB	MAR .	APR	MAY	JUN	JUL	AUG	SEP		 OT
1924   10.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.																
1924   8.0															44	.0
1926   10.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   13.0		1924	8.0	0.0	0.0	0.0	0.0								56	.0
1927   1.0																
1928   0.0															; 3	.0
1950   2.0		1928	0.0	0.0	0.0	0.0										
1991   2.0																
1932   0.0								0.0	0.0	0.0	0.0	0.0	0.0	5.0	7	. 0
1934 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 11.0 5.0 0.0 0.0 18.0 1 1935 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 7.0 4.0 7.0 5.0 0.0 0.0 0.0 21.0 1936 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 1.0		1932	0.0	0.0												
1935   0.0															18	. ŏ
1937   0.0		1935		0.0	0.0	0.0	0.0	0.0	7.0							
1994   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0																
1939 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.											10.0	0.0	0.0	0.0	. 43	. 0
1941 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 11.0 0.0 0		1939														
1942 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.																
1944 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		1942	0.0	0.0	0.0	0.0	0.0									
1945 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.																
1946 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.													0.0	0.0	4.	.0
1948 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1946	0.0	0.0												
1544 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0																
1951 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1949	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					
1952 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.																
1953 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.											16.0	8.0	0.0	0.0	27.	. 0
1955  0.0		1953														
1956 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 33.0 35.0 7.0 12.0 94.0 1957 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 49.0 43.0 22.0 0.0 114.0 1958 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	)														71.	. 0
1957 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1956	0.0	0.0	0.0	0.0	0.0	0.0	0.0							
1959 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.																
1861 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.									0.0	0.0	19.0	23.0	2.0	0.0	44.	. 0
1962 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1960	0.0													
1963 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.															44:	0
1965 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1963	0.0	0.0	0.0	0.0										
1966 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 45.0 52.0 6.0 31.0 134.0 1967 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.0 42.0 57.0 22.0 15.0 155.0 1968 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.0 42.0 69.0 75.0 22.0 15.0 140.0 1968 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 63.0 58.0 32.0 15.0 193.0 1970 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0																
1968 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 63.0 58.0 32.0 15.0 193.0 1970 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 25.0 63.0 58.0 32.0 15.0 193.0 1970 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0							0.0	0.0	0.0	0.0	45.0	52.0				
1969 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.																
1970												58.0	32.0	15.0	193.	. 0
1972 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1970	. 0.0	0.0												
1973																
1975       0.0       0.0       0.0       0.0       0.0       0.0       0.0       34.0       83.0       73.0       43.0       25.0       258.0         1976       0.0       0.0       0.0       0.0       0.0       0.0       0.0       34.0       214.0         1977       0.0       0.0       0.0       0.0       0.0       0.0       0.0       26.0       79.0       83.0       30.0       7.0       225.0         1978       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       26.0       79.0       83.0       30.0       7.0       225.0         1979       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       82.0       198.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0		1973	0.0	0.0	0.0	0.0	0.0	0.0								_
1976																
1977       0.0       0.0       0.0       0.0       0.0       0.0       0.0       8.0       90.0       115.0       54.0       0.0       267.0         1978       0.0       0.0       0.0       0.0       0.0       0.0       0.0       26.0       79.0       83.0       30.0       7.0       225.0         1979       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       225.0       1980       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.										5.0	80.0	86.0	39.0	4.0		
1979		1977														
1980       0.0       0.0       0.0       0.0       0.0       14.0       84.0       76.0       39.0       0.0       213.0         1981       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       104.0         1982       0.0       0.0       0.0       0.0       0.0       0.0       0.0       63.0       53.0       0.0       0.0       104.0         1983       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       150.0         1984       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       164.0         1985       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       22.0       23.0       14.0       0.0       9.0       48.0         1986       0.0       0.0       0.0       0.0       0.0       0.0       0.0       7.0       9.0       0.0       0.0       71.0         1987       0.0       0.0       0.0       0.0       0.0       0.0       0.0												21.0	0.0	0.0	82.	. 0
1982		1980	0.0	0.0	0.0	0.0	0.0	0.0	0.0							
1983																
1984       0.0       0.0       0.0       0.0       0.0       0.0       0.0       2.0       23.0       14.0       0.0       9.0       48.0         1985       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       29.0       19.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       159.0       159.0       159.0       159.0       159.0       159.0       159.0       159.0       159.0       155.0       199.0       100.0       155.0       199.0       155.0       199.0       155.0       100.0       155.0       100.0       155.0       100.0       155.0       100.0       155.0       100.0       155.0       100.0       155.0       100.0       100.0				0.0			0.0	0.0	0.0	45.0	64.0	55.0	0.0	0.0	164.	. 0
1986 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		1984	0.0	0.0												
1987       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0					0.0			0.0	0.0	0.0	7.0	9.0	0.0	0.0	16.	. 0
1989 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 28.0 10.0 20.0 0.0 62.0 1990 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 79.0 57.0 19.0 0.0 155.0 1991 0.0 0.0 0.0 0.0 0.0 0.0 16.0 68.0 82.0 100.0 47.0 0.0 313.0 1992 0.0 0.0 0.0 0.0 0.0 0.0 0.0 9.0 65.0 108.0 139.0 105.0 0.0 426.0 1993 0.0 0.0 0.0 0.0 0.0 0.0 12.0 27.0 108.0 130.0 74.0 51.0 402.0		1987	0.0	0.0	0.0	0.0	0.0									
1990 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 79.0 57.0 19.0 0.0 155.0 1991 0.0 0.0 0.0 0.0 0.0 16.0 68.0 82.0 100.0 47.0 0.0 313.0 1992 0.0 0.0 0.0 0.0 0.0 0.0 0.0 9.0 65.0 108.0 139.0 105.0 0.0 426.0 1993 0.0 0.0 0.0 0.0 0.0 0.0 12.0 27.0 108.0 130.0 74.0 51.0 402.0														0.0	62.	. 0
1992 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.0 27.0 108.0 139.0 105.0 0.0 426.0 1993 0.0 0.0 0.0 0.0 0.0 0.0 12.0 27.0 108.0 130.0 74.0 51.0 402.0	١	1990	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	79.0	57.0				
1993 0.0 0.0 0.0 0.0 0.0 0.0 12.0 27.0 108.0 130.0 74.0 51.0 402.0	),						0.0 0.0							0.0	426.	. 0
AVG 0.5 0.0 0.0 0.0 0.0 0.0 2.9 6.2 31.9 29.7 10.4 5.6 87.1	1 /															
AVG 0.5 0.0 0.0 0.0 0.0 0.0 2.9 6.2 31.9 29.7 10.4 5.6 87.1											•					
		AVG	0.5	0.0	0.0	0.0	0.0	0.0	2.9	6.2	31.9	29.7	10.4	5.6	87.	.1

Subregion 4 Groundwater Pumping in Thousand Acre-feet

1					*							•	,	
		OCT	NOV	DEC	JAN	FEB	MÄR	APR	MAY	 NUL	JUL	AUG	SEP	TOT
•	1922 1923 1924 1925 1926 1927 1928 1930 1931 1932 1933 1933 1933	0.0 3.0 2.0 6.0 0.0 2.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 7.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	11.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	
	1936 1937 1938 1940 1941 1944 1945 1946 1947 1948 1950 1951 1953	0.0 3.0 0.0 0.0 1.0 0.0 4.0 0.0 0.0 7.0 0.0 6.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 3.0 0.0 7.0 0.0 4.0 6.0 0.0 7.0 6.0 3.0 7.0 6.0
	1955 1955 1955 1955 1966 1966 1966 1966	0.0 11.0 0.0 0.0 12.0 16.0 10.0 8.0 0.0 0.0 15.0 16.0 0.0 0.0					0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 11.0 7.0 0.0 0.0 0.0 0.0 0.0 41.0 35.0 41.0 59.0 22.0 24.0 48.0 54.0 66.0	0.0 7.0 0.0 0.0 0.0 0.0 11.0 31.0 60.0 54.0 48.0 89.0 51.0 72.0 54.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 45.0 33.0 31.0 223.0 23.0 23.0 46.0	0.0 3.0 0.0 24.0 0.0 18.0 9.0 4.0 21.0 29.0 38.0 61.0 28.0 26.0 13.0 25.0 29.0 22.0	11.0 21.0 15.0 31.0 12.0 34.0 10.0 43.0 15.0 63.0 148.0 175.0 222.0 147.0 267.0 125.0 126.0 126.0 185.0 193.0 241.0
	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1993	0.0 16.0 12.0 22.0 0.0 11.0 0.0 0.0 0.0 1.0 6.0 0.0 11.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 16.0 12.0 15.0 0.0 23.0 17.0 16.0 15.0 12.0 37.0 0.0 36.0 26.0	0.0 81.0 49.0 57.0 54.0 64.0 27.0 34.0 34.0 45.0 62.0 69.0 50.0 32.0 47.0	30.0 100.0 69.0 73.0 98.0 41.0 22.0 4.0 22.0 4.0 28.0 19.0 44.0 60.0 78.0 75.0	2.0 55.0 30.0 34.0 41.0 50.0 17.0 16.0 23.0 28.0 46.0 33.0 47.0 44.0	0.0 0.0 7.0 16.0 4.0 0.0 0.0 23.0 0.0 18.0 26.0 0.0 16.0 17.0	32.0 252.0 160.0 209.0 196.0 242.0 85.0 167.0 101.0 70.0 140.0 165.0 200.0 178.0 200.0
	AVG	3.4	0.0	0.0	0.0	0.0	0.0	0.3	4.3	17.9	23.5	14.1	8.4	72.0

STATION NUMBER:

Subregion 5 Groundwater Pumping in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	άαr	AUG	SEP	TOT
	1922 1923 1924	8.0 0.0 11.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 2.0 0.0	31.0 8.0 13.0	2.0 9.0 8.0	14.0 7.0 44.0	24.0 25.0 57.0	13.0 15.0 31.0	0.0 0.0 15.0	92.0 66.0 179.0
	1925 1926	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.0 9.0	28.0 18.0	14.0	0.0	50.0 47.0
	1927 1928	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0 17.0	0.0 4.0	0.0 15.0	9.0 47.0
	1929 1930	4.0	0.0	0.0	0.0 1.0	0.0 1.0	0.0 1.0	0.0	0.0	0.0 14.0	32.0 25.0	18.0 9.0	17.0 12.0	71.0 63.0
	1931 1932	0.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0	0.0 0.0	0.0	19.0 13.0	46.0 21.0	34.0 8.0	17.0 10.0	116.0 54.0
	1933 1934	0.0		0.0	0.0	1.0	0.0	3.0 5.0	0.0	13.0 15.0	23.0 35.0	12.0 28.0	3.0 18.0	55.0 101.0
	1935 1936	0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1.0	0.0 0.0 0.0	0.0 0.0 13.0	13.0 0.0 0.0	10.0 0.0 0.0	20.0 20.0 10.0	10.0 8.0 0.0	5.0 1.0 0.0	58.0 29.0 24.0
	1937 1938 1939	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0	1.0	1.0	0.0	10.0	8.0 13.0	10.0	0.0 13.0	0.0	30.0 59.0
	1940 1941	0.0	0.0	0.0	0.0	0.0	0.0	28.0 0.0	0.0	4.0	12.0 23.0	7.0	0.0	51.0 64.0
	1942 1943	0.0	0.0	0.0	0.0	1.0 1.0	1.0 1.0	0.0 0.0	0.0 5.0	4.0 7.0	7.0 17.0	0.0	0.0	13.0 31.0
	1944 1945	0.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0 25.0	0.0	13.0 10.0	15.0 27.0	7.0	0.0	28.0 69.0
	1946 1947	0.0	0.0	0.0	0.0	0.0	0.0	14.0	0.0	21.0	30.0 50.0 52.0	13.0 13.0 39.0	0.0 10.0 2.0	70.0 109.0 134.0
	1948 1949	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1.0	0.0 0.0 1.0	0.0 9.0 1.0	8.0 0.0 0.0	33.0 48.0 50.0	70.0 74.0	45.0 57.0	40.0 29.0	212.0
	1950 1951 1952	0.0	0.0	0.0	1.0	1.0	1.0	0.0	0.0	64.0 45.0	85.0	66.0 54.0	51.0 19.0	269.0 243.0
	1953 1954	0.0	0.0	0.0	1.0	1.0	0.0	0.0	0.0 28.0	55.0 61.0	84.0 87.0	51.0 58.0	32.0 25.0	224.0 261.0
,	1955 1956	0.0	0.0 0.0	0.0		1.0	0.0	0.0 17.0	42.0 9.0	81.0 91.0	107.0 106.0	83.0 74.0	49.0 33.0	363.0 332.0
	1957 1958	0.0	0.0	0.0	0.0	1.0	0.0	0.0	9.0 0.0 28.0	98.0 49.0 84.0	111.0 107.0 108.0	83.0 75.0 78.0	0.0 50.0 1.0	302.0 282.0 299.0
	1959 1960	0.0 7.0	0.0	0.0	0.0 0.0 0.0	0.0 1.0 1.0	0.0 0.0 0.0	0.0 0.0 0.0	13.0 15.0	75.0 73.0	99.0 107.0	79.0 81.0	50.0 44.0	
	1961 1962 1963	0.0 1.0 0.0	0.0 0.0 0.0	0.0	0.0	1.0	0.0	0.0	29.0 18.0	76.0 84.0	99.0	68.0 72.0	41.0 31.0	315.0 319.0
	1964 1965	0.0	0.0	0.0	0.0 1.0	0.0	0.0	0.0	35.0 34.0	88.0 106.0	120.0 115.0	87.0 54.0	56.0 51.0	386.0 361.0
	1966 1967	1.0 - 15.0		0.0	0.0	0.0		0.0	38.0 64.0	108.0 90.0	129.0 117.0	98.0 72.0	80.0 53.0	454.0 -412.0
	1968 1969	8.0 0.0	0.0	0.0	0.0	0.0 2.0	1.0	0.0	35.0 27.0	93.0 89.0	125.0 123.0	79.0	66.0 67.0 60.0	415.0 388.0 410.0
	1970 1971	0.0	0.0	0.0	0.0	1.0 1.0 1.0	0.0 0.0 0.0	0.0 0.0 0.0	57.0 29.0 19.0	80.0 117.0 83.0	126.0 119.0 108.0	86.0 75.0 65.0	45.0	386.0 304.0
	1972 1973 1974	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1.0	0.0	1.0	0.0	26.0 26.0	· 29.0 59.0	94.0 93.0	112.0 74.0		53.0 64.0	393.0 396.0
	1975 1976	0.0	0.0	0.0	0.0	0.0	1.0	25.0 0.0	44.0 32.0	132.0 118.0	148.0 119.0	87.0 47.0	76.0 51.0	513.0 367.0
	1977 1978	13.0 29.0	0.0 0.0	0.0	0.0 1.0	0.0	0.0	46.0	74.0 3.0	148.0 89.0	157.0 95.0	132.0 48.0	64.0 0.0	634.0 265.0
	1979 1980	8.0 0.0	0.0	0.0	1.0	1.0	0.0 0.0 0.0	0.0 0.0 0.0	27.0 51.0 29.0	85.0 147.0 123.0	95.0 139.0 143.0	48.0 98.0 92.0	45.0 78.0 62.0	309.0 515.0 455.0
	1981 1982 1983	6.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0	0.0	14.0 10.0	93.0	127.0 126.0	85.0 82.0	37.0 50.0	356.0 367.0
	1984 1985	0.0	0.0	0.0	0.0	0.0	0.0	0.0 17.0	29.0	96.0 87.0	103.0 91.0		72.0 8.0	295.0
	1986 1987	3.0 9.0	0.0	0.0	0.0 0.0	0.0	0.0	18.0 24.0	48.0 11.0	99.0 69.0	112.0 83.0	72.0 48.0	20.0 52.0	372.0 296.0
	1988 1989	0.0 20.0	0.0	0.0	0.0	0.0	0.0	0.0 15.0	0.0 24.0	88.0 91.0	98.0 100.0	71.0 61.0 67.0	69.0 0.0 67.0	328.0 311.0 332.0
	1990 1991 1992	0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 26.0 0.0	0.0 19.0 28.0	100.0 76.0 67.0	98.0 121.0 105.0	78.0 67.0	70.0 72.0	390.0 339.0
)	1992	0.0 0.0	0.0 0.0	0.0	0.0	0.0	0.0	14.0	0.0	85.0	137.0	92.0	78.0	406.0
	AVG	2.2	0.0	0.0	0.1	0.4	0.2	6.0	16.3	59.8	77.6	49.6	31.0	243.1

Subregion 6 Groundwater Pumping in Thousand Acre-feet

	,
1965 1966 1968 1969 1970 1971 1973 1974 1975 1977 1978 1979 1981 1982 1988 1988 1988 1988 1989 1991 1992	1923 1924 1925 1926 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1937 1938 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946
	OCT  1.0 3.0 2.0 0.0 4.0 0.0 0.0 8.0 7.0 6.0 10.0 8.0 7.0 9.0 8.0 7.0 9.0 8.0 10.0 0.0 0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
1.0 0.0 1.0 1.0 0.0 1.0 1.0 2.0 1.0 2.0 2.0 1.0 2.0 1.0 2.0 0.0 1.0 2.0 0.0 1.0 2.0 1.0 2.0 0.0 1.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	DEC 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
1.0 1.0 1.0 0.0 1.0 1.0 1.0 0.0 2.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0 0.0 1.0 0.0 2.0 0.0 2.0 0.0 2.0 0.0 1.0 0.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	JAN  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
1.0 1.0 1.0 0.0 0.0 1.0 0.0 1.0 0.0 2.0 2.0 2.0 2.0 1.0 0.0 0.0	FEB  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
0.0 1.0 0.0 1.0 0.0 0.0 1.0 1.0 1.0 1.0	MAR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
16.0 0.0 19.0 0.0 0.0 19.0 22.0 5.0 3.0 40.0 33.0 2.0 15.0 0.0 0.0 0.0 4.0 8.0 17.0 11.0 72.0 24.0 8.0 6.0	APR  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
64.0 51.0 79.0 61.0 68.0 59.0 60.0 61.0 60.0 61.0 61.0 60.0 51.0 69.0 41.0 55.0 69.0 57.0 69.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0	MAY  0.0 0.0 13.0 0.0 0.0 16.0 3.0 0.0 7.0 4.0 20.0 11.0 10.0 29.0 5.0 3.0 0.0 11.0 16.0 2.0 12.0 6.0 0.0
76.0 86.0 85.0 89.0 80.0 76.0 88.0 79.0 63.0 60.0 59.0 60.0 51.0 51.0 51.0 51.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 6	JUN  0.0 0.0 17.0 0.0 18.0 13.0 4.0 19.0 24.0 11.0 26.0 24.0 11.0 0.0 7.0 14.0 12.0 12.0 15.0 22.0 8.0
101.0 103.0 100.0 89.0 109.0 107.0 94.0 93.0 82.0 104.0 133.0 96.0 58.0 90.0 72.0 59.0 80.0 70.0 65.0 65.0 47.0 114.0 108.0 91.0	JUL
0.0 61.0 50.0 77.0 0.0 64.0 14.0 0.0 71.0 87.0 76.0 33.0 26.0 67.0 0.0 0.0 0.0 17.0 17.0 17.0 17.0 17.0	AUG  0.0 0.0 18.0 0.0 0.0 22.0 24.0 10.0 25.0 23.0 6.0 25.0 29.0 17.0 18.0 16.0 12.0 24.0 12.0 24.0 14.0
14.0 0.0 21.0 0.0 0.0 0.0 0.0 0.0 18.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEP
296.0 246.0 354.0 389.0 311.0 269.0 312.0 283.0 255.0 324.0 346.0 351.0 399.0 249.0 221.0 178.0 178.0 178.0 198.0 204.0 132.0 204.0 132.0 204.0 380.0 384.0 380.0 384.0	TOT  1.0 3.0 78.0 0.0 5.0 3.0 94.0 80.0 36.0 88.0 103.0 146.0 119.0 85.0 28.0 50.0 63.0 108.0 74.0 75.0 47.0 105.0 68.0 52.0

STATION NUMBER:

Subregion 7 Groundwater Pumping in Thousand Acre-feet

/											•			
		OCT	von	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	6.0	0.0	0.0	0.0	0.0	0.0	20.0	17.0	24.0	27.0	22.0	14.0 8.0	130.0 104.0
	1923 1924	1.0 4.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	5.0 19.0	18.0 13.0	25.0 20.0	25.0 - 25.0	20.0	17.0	118.0
	1925 1926	0.0 6.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	12.0 0.0	16.0 18.0	26.0 21.0	29.0 25.0	23.0 20.0	11.0 13.0	117.0 103.0
	1927	0.0	0.0	0.0	0.0	0.0	0.0	8.0	20.0	17.0	26.0	21.0	12.0	104.0
	1928 1929	0.0 3.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	7.0 18.0	20.0 20.0	21.0 22.0	28.0 32.0	20.0 27.0		111.0 135.0
	1930 1931	11.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0 15.0	15.0 12.0	20.0 22.0	27.0 26.0	20.0 21.0	12.0 15.0	105.0 114.0
	1932	5.0	0.0	0.0	0.0	0.0	0.0	18.0	17.0	20.0	24.0	22.0	11.0	117.0
	1933 1934	3.0 0.0	0.0	0.0 0.0	/ 0.0 · 0.0	0.0 0.0	0.0 0.0	19.0 25.0	20.0 15.0	27.0 21.0	34.0 29.0	25.0 20.0	16.0 12.0	144.0 122.0
	1935	3.0	0.0	0.0	0.0	0.0	0.0	0.0 5.0	18.0 14.0	21.0 18.0	30.0 28.0	17.0 19.0	8.0 15.0	97.0 99.0
	1936 1937	0.0 2.0	0.0	0.0	0.0	0.0	0.0	5.0	25.0	21.0	26.0	18.0	10.0	107.0
	1938 1939	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	21.0 10.0	24.0 21.0	29.0 28.0	20.0 22.0	9.0 14.0	103.0 95.0
	1940	6.0	0.0	0.0	0.0	0.0	0.0	13.0	12.0 8.0	19.0 25.0	27.0 30.0	20.0 23.0	13.0 12.0	110.0 98.0
	1941 1942	0.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0	14.0	25.0	25.0	19.0	7.0	.90.0
	1943 1944	5.0 4.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 4.0	18.0 12.0	18.0 18.0	25.0 24.0	16.0 14.0	9.0 7.0	91.0 83.0
	1945	0.0	0.0	0.0	0.0	0.0	0.0	17.0 17.0	11.0 7.0	20.0 18.0	24.0 25.0	14.0 14.0	5.0 8.0	91.0 89.0
	1946 1947	0.0 2.0	0.0	0.0	0.0	0.0	0.0	11.0	8.0	17.0	25.0	14.0	10.0	87.0
	1948 1949	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0 12.0	6.0 7.0	26.0 17.0	21.0 22.0	13.0 13.0	4.0 7.0	70.0 78.0
	1950	8.0	0.0	0.0	0.0	0.0	0.0	9.0 18.0	12.0 17.0	25.0 21.0	26.0 21.0	20.0 11.0	4.0 7.0	104.0 95.0
١	1951 1952	0.0	0.0	0.0	0.0	0.0	0.0	11.0	23.0	25.0	32.0	17.0	8.0	116.0
	1953 1954	8.0 5.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 2.0	25.0 15.0	28.0 21.0	28.0 20.0	13.0 10.0	9.0 1.0	111.0 74.0
7	1955	4.0	0.0	0.0	0.0	0.0	0.0	11.0 22.0	18.0 22.0	26.0 34.0	27.0 32.0	16.0 20.0	2.0 6.0	104.0 143.0
	1956 1957	7.0 0.0	0.0	0.0	0.0	0.0	0.0	4.0	16.0	370	34.0	25.0	2.0	118.0
	1958 1959	0.0 5.0	0.0	0.0	0.0 0.0	0.0	0.0 0.0	0.0 21.0	14.0 23.0	34.0 34.0	37.0 34.0	24.0 21.0	17.0 1.0	126.0 139.0
	1960	12.0	0.0	0.0	0.0	0.0	0.0	3.0	22.0	31.0 39.0	32.0 37.0	21.0 24.0	19.0 17.0	140.0 163.0
	1961 1962	11.0 11.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	10.0 14.0	25.0 28.0	39.0	40.0	25.0	16.0	173.0
	1963 1964	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 1.0	0.0 14.0	30.0 23.0	44.0 33.0	41.0 29.0	26.0 11.0	12.0 20.0	153.0 131.0
	1965	0.0	0.0	0.0	0.0	0.0	0.0	4.0	15.0	35.0 24.0	32.0 27.0	13.0 14.0	13.0 18.0	112.0 114.0
	1966 1967	10.0 8.0	0.0	0.0 0.0	0.0	0.0		13.0	8.0 24.0	27.0	23.0	9.0	10.0	101.0
	1968 1969	2.0 4.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 1.0	0.0 2.0	0.0 17.0	4.0 14.0	11.0 31.0	17.0 29.0	16.0 16.0	18.0 23.0	68.0 137.0
	1970	3.0	0.0	0.0	1.0	0.0	0.0	4.0 15.0	22.0 15.0	27.0 37.0	33.0 32.0	20.0 22.0	19.0 20.0	129.0 141.0
	1971 1972	9.0	0.0	0.0	0.0	0.0	0.0	1.0	5.0	15.0	19.0	9.0	4.0	62.0
	1973 1974	0.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	18.0 18.0	8.0 16.0	29.0 30.0	34.0 26.0	20.0 24.0	15.0 22.0	124.0 136.0
	1975	0.0	0.0	0.0	0.0	0.0	0.0	20.0	18.0 16.0	44.0 33.0	47.0 35.0	23.0 25.0	20.0 15.0	172.0 126.0
	1976 1977	0.0 13.0	0.0	0.0	1.0	1.0	1.0	34.0	55.0	79.0	85.0	72.0	37.0	378.0
	1978 1979	18.0 9.0	2.0 0.0	3.0 0.0	0.0 0.0	0.0	0.0 0.0	4.0 3.0	23.0 25.0	38.0 40.0	41.0 32.0	25.0 22.0	17.0 23.0	171.0 154.0
	1980	0.0	0.0	0.0	0.0	0.0	0.0	0.0 22.0	15.0 40.0	33.0 65.0	34.0 61.0	25.0 41.0	21.0	128.0 262.0
	1981 1982	12.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	31.0	57.0	67.0	42.0	3.0	200.0
	1983 1984	0.0 6.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 23.0	32.0 35.0	36.0 51.0	30.0 48.0	16.0 27.0	11.0 37.0	125.0 227.0
• ( )	1985	0.0	0.0	0.0	0.0	0.0	1.0	22.0	35.0 32.0	46.0	57.0 · · · 48.0	42.0 34.0	28.0 18.0	230.0 210.0
	1986 1987	7.0 13.0	3.0	. 2.0	3.0	0.0	0.0	23.0	31.0	50.0	53.0	37.0	35.0	250.0
	1988 1989	4.0 18.0	3.0 4.0	0.0 2.0	0.0 1.0	0.0 2.0	10.0 0.0	30.0 32.0	43.0 37.0	68.0 51.0	58.0 44.0	42.0 34.0	38.0 0.0	296.0 225.0
1	1990 1991	0.0	0.0	0.0 5.0	0.0 2.0	0.0 3.0	0.0 7.0	31.0 35.0	6.0 43.0	63.0 51.0	49.0 57.0	30.0 40.0	38.0 36.0	217.0 284.0
$J_{\rm p}$	1992	1.0	4.0	4.0	3.0	5.0	8.0	27.0	37.0	52.0	58.0	42.0	43.0 31.0	284.0 290.0
7	1993	13.0	6.0	6.0	4.0	5.0	. 8.0	36.0	29.0	52.0	60.0	40.0	21.0	230.0
	AVG	4.0	0.3	0.3	0.2	0.2	0.5	11.7	20.0	31.8	34.1	22.8	15.0	141.0

STATION NUMBER:

Subregion 8 Groundwater Pumping in Thousand Acre-feet

1														
														·
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
				0.0	0.0	0.0	0.0	22.0	32.0	62.0	68.0	59.0	38.0	301.0
	1922 1923	20.0 7.0	0.0 0.0	0.0	0.0	0.0	0.0	3.0	41.0	64.0	71.0	62.0	30.0	278.0
	1924	12.0	0.0	0.0	0.0	0.0	0.0	26.0	45.0	80.0	86.0	74.0	47.0	370.0
	1925	0.0	0.0	0.0	0.0	0.0	0.0	0.0	20.0	75.0	79.0	69.0 78.0	44.0 50.0	287.0 371.0
	1926	20.0	. 0.0	0.0	0.0	0.0 0.0	0.0 0.0	9.0	45.0 51.0	86.0 78.0	92.0 88.0	77.0	50.0	357.0
	1927 1928	4.0 0.0	0.0	0.0 0.0	, 0.0	0.0	0.0	17.0	53.0	90.0	99.0	86.0	54.0	399.0
	1929	21.0	0.0	0.0	0.0	0.0	0.0	20.0	51.0	76.0	100.0	90.0	58.0	416.0
	1930	23.0	0.0	0.0	0.0	0.0	0.0	14.0	57.0	96.0	96.0	85.0	52.0 61.0	423.0 438.0
	1931	9.0	0.0	0.0	0.0	0.0 0.0	0.0 0.0	33.0 33.0	53.0 49.0	94.0 96.0	101.0 98.0	87.0 85.0	53.0	430.0
	1932 1933	16.0 16.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	23.0	43.0	94.0	96.0	84.0	54.0	410.0
	1934	0.0	0.0	0.0	0.0	0.0	0.0	47.0	50.0	92.0	98.0	83.0	50.0	420.0
	1935	10.0	0.0	0.0	0.0	0.0	0.0	0.0	49.0	93.0	93.0	82.0		380.0
	1936	0.0	0.0	0.0	1.0	0.0	0.0	14.0	. 54.0	91.0 92.0	95.0 92.0	84.0 80.0	52.0 51.0	391.0 394.0
	1937 1938	6.0 10.0	0.0	0.0 1.0	1.0 1.0	0.0 0.0	0.0 1.0	12.0 11.0	60.0 60.0	97.0	95.0	84.0	53.0	413.0
	1939	1.0	0.0	1.0	1.0	0.0	0.0	20.0	42.0	98.0	100.0	86.0	50.0	399.0
	1940	10.0	0.0	1.0	1.0	0.0	1.0	24.0	60.0	97.0	96.0	85.0	57.0	432.0
	1941	6.0	0.0	1.0	1.0	1.0	1.0	0.0	41.0 30.0	99.0 102.0	96.0 100.0	86.0 88.0	55.0 58.0	387.0 387.0
	1942 1943	5.0 13.0	0.0	1.0 1.0	1.0	1.0 1.0	1.0 1.0	0.0 6.0	63.0	102.0	102.0	90.0	59.0	439.0
	1944	14.0	0.0	1.0	1.0	1.0	0.0	10.0	54.0	104.0	106.0	93.0	59.0	443.0
	1945	0.0	1.0	1.0	1.0	1.0	1.0	28.0	61.0	107.0	106.0	94.0	59.0	460.0 473.0
	1946	0.0	1.0	1.0	2.0	1.0	0.0 2.0	26.0 27.0	54.0 68.0	111.0 118.0	111.0 122.0	100.0 104.0	66.0 68.0	522.0
	1947 1948	8.0 0.0	0.0 2.0	2.0 2.0	2.0 2.0	1.0	0.0	0.0	24.0	122.0	120.0	105.0	68.0	446.0
	1949	0.0	0.0	0.0	2.0	2.0	2.0	32.0	70.0	119.0	124.0	108.0		529.0
	1950	21.0	0.0	2.0	2.0	2.0	0.0	12.0	70.0	122.0	120.0	108.0	63.0	522.0 553.0
	1951	0.0	0.0	2.0	2.0	2.0	1.0 2.0	25.0 6.0	66.0 86.0	127.0 127.0	134.0 127.0	117.0 110.0	77.0 74.0	541.0
1	1952 1953	3.0 27.0	0.0 0.0	2.0 3.0	2.0 3.0	2.0 2.0	0.0	0.0	75.0	120.0	129.0	110.0	78.0	547.0
1	1954	20.0	0.0	3.0	3.0	2.0	2.0	. 9.0	79.0	131.0	133.0	113.0	81.0	576.0
	1955	27.0	0.0	3.0	3.0	2.0	1.0	11.0	88.0	149.0	148.0 145.0	129.0 125.0	65.0 69.0	626.0 635.0
	1956	28.0	0.0	3.0 3.0	3.0 3.0	2.0 3.0	0.0 1.0	38.0 0.0	77.0 63.0	145.0 146.0	154.0	133.0	81.0	587.0
	1957 1958 -	0.0 0.0	0.0 1.0	3.0	3.0	3.0	3.0	0.0	65.0	151.0	160.0	134.0	87.0	610.0
	1959	30.0	0.0	0.0	3.0	3.0	0.0	64.0	120.0	168.0	177.0	152.0	44.0	761.0
	1960	42.0	0.0	0.0	3.0	3.0	0.0	31.0	115.0 124.0	166.0 178.0	175.0 191.0	150.0 163.0	100.0 101.0	785.0 846.0
•	1961 1962	41.0 46.0	2.0 0.0	3.0	3.0 3.0	3.0 3.0	2.0	37.0 49.0	120.0	173.0	182.0	154.0	103.0	838.0
	1963	0.0	1.0	1.0	3.0	3.0	1.0	0.0	84.0	171.0	178.0	151.0	92.0	685.0
	1964	0.0	2.0	4.0	3.0	2.0	0.0	64.0	117.0	167.0	192.0	155.0	107.0	813.0 731.0
	1965	0.0	0.0	3.0	3.0	2.0	1.0	1.0 86.0	119.0 107.0	178.0 174.0	189.0 182.0	138.0 153.0	97.0 100.0	850.0
	1966 1967	36.0 42.0	1.0 2.0	3.0 3.0	3.0 3.0	2.0 2.0	3.0 2.0	2.0	97.0	162.0	183.0	147.0	93.0	738.0
	1968	30.0	1.0	2.0	3.0	3.0	0.0	38.0	109.0	176.0	188.0	154.0	101.0	805:0
	1969	26.0	1.0	2.0	2.0	2.0	0.0	28.0	111.0	173.0	177.0	149.0	92.0 103.0	763.0 770.0
	1970	11.0	1.0	1.0	2.0 3.0	3.0 2.0	0.0 0.0	37.0 32.0	112.0 93.0	168.0 178.0	181.0 185.0	151.0 157.0	105.0	782.0
	1971 1972	23.0 36.0	1.0 2.0	3.0 2.0	2.0	1.0	0.0	52.0	112.0	174.0	186.0	154.0	82.0	803.0
	1973	16.0	2.0	2.0	2.0	1.0	1.0			179.0	183.0	152.0	97.0	801.0 710.0
	1974	0.0	2.0	2.0	2.0	3.0	0.0	0.0	109.0 120.0	173.0 190.0	159.0 192.0	155.0 135.0	105.0 102.0	766.0
	1975 1976	. 1.0	2.0 2.0	2.0 2.0	2.0 1.0	1.0 2.0	0.0 0.0	19.0 38.0	123.0	196.0	203.0	134.0	96.0	797.0
	1977	0.0 ·41.0	1.0	1.0	2.0	2.0	0.0	60.0	85.0 .	201.0	201.0	164.0	94.0	852.0
	1978	40.0	1.0	2.0	3.0	2.0	2.0	.0.0	83.0	192.0	189.0	152.0	75.0	741.0 834.0
	1979	40.0	2.0	2.0	2.0	0.0	0.0	31.0 13.0	121.0 104.0	195.0 198.0	186.0 173.0	156.0 156.0	99.0 101.0	764.0
	1980 1981	12.0 38.0	1.0	0.0 1.0	2.0 2.0	2.0	2.0 2.0	21.0	111.0	196.0	194.0	158.0	99.0	825.0
	1982	0.0	0.0	2.0	2.0	3.0	2.0	2.0	88.0	189.0	196.0	159.0	27.0	670.0
	1983	0.0	1.0	3.0	3.0	2.0	4.0	1.0	79.0	188.0	185.0	148.0	68.0 96.0	682.0 796.0
	1984	20.0	1.0	2.0	1.0	0.0	0.0 1.0	30.0 43.0	117.0 117.0	187.0 181.0	187.0 185.0	155.0 154.0	81.0	766.0
-	1985 1986	0.0 8.0	0.0	1.0	1.0 4.0	4.0	3.0	3.0	97.0	178.0	170.0	146.0	48.0	662.0
	1987	34.0	1.0	3.0	2.0	3.0	2.0	40.0	107.0	176.0	175.0	145.0	91.0	779.0°
	1988	9.0	2.0	2.0	2.0	1.0	2.0	1.0	96.0 108.0	175.0	177.0 174.0	147.0 137.0	92.0 17.0	706.0 683.0
	1989	35.0	0.0	1.0 3.0	2.0 4.0	1.0 3.0	2.0 4.0	36.0 50.0	71.0	170.0 181.0	164.0	134.0	62.0	678.0
1	1990 1991	0.0 5.0	2.0 3.0	4.0	5.0	4.0	3.0	27.0	99.0	166.0	174.0	136.0	88.0	714.0
1	1992	0.0	3.0	4.0	5.0	4.0	4.0	17.0	107.0	174.0	175.0	141.0	92.0 76.0	726.0 632.0
j	1993	23.0	2.0	4.0	5.0	5.0	3.0	20.0	61.0	149.0	155.0	129.0	76.0	032.0
	AVG	14.5	0.7	1.6	1.9	1.5	0.9	22.0	79.3	140.2	143.7	120.7	72.5	599.3

Subregion 9 Groundwater Pumping in Thousand Acre-feet

															_
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT	_
	1922 1923	0.0	0.0 0.0	0.0 1.0	1.0 1.0	1.0 0.0	0.0 0.0	0.0	11.0 4.0	61.0 67.0	80.0 49.0	64.0 49.0	0.0 0.0	218.0 171.0	
	1924	0.0	0.0	0.0	0.0	0.0 1.0	0.0	0.0	17.0 0.0	94.0 49.0	144.0 48.0	74.0 42.0	0.0	329.0 141.0	
	192 <b>5</b> 1926	0.0 0.0	0.0 0.0	0.0 0.0	1.0	1.0	0.0	0.0	0.0	42.0	103.0	42.0	0.0	189.0	
	192 <b>7</b> 1928	0.0 0.0	0.0 0.0	0.0 0.0	1.0 1.0	1.0 $1.0$	0.0 1.0	0.0	25.0 20.0	64.0 56.0	40.0 76.0	38.0 61.0	0.0	169.0 216.0	
	1929	0.0	0.0	0.0	1.0	0.0	0.0	0.0	27.0	3.0	62.0	60.0	0.0	153.0	
	1930 1931	0.0 0.0	0.0	0.0 0.0	1.0 1.0	1.0 0.0	1.0 0.0	0.0	67.0 37.0	95.0 114.0	82.0 228.0	73.0 139.0	0.0	320.0 519.0	
	1932	0.0	0.0	1.0	1.0	1.0	0.0	0.0	47.0 18.0	91.0 27.0	78.0 94.0	73.0 88.0	0.0	292.0 228.0	
	1933 1934	0.0 0.0	0.0	0.0	1.0	1.0	0.0	0.0	29.0	32.0	159.0	88.0	0.0	310.0	
	1935 1936	0.0	0.0	0.0 0.0	1.0 1.0	0.0 1.0	1.0 0.0	1.0 0.0	0.0 30.0	68.0 69.0	93.0 90.0	78.0 77.0	0.0 0.0	242.0 268.0	
	1937	0.0	0.0	0.0	1.0	1.0	1.0	0.0	81.0	73.0	63.0	67.0	0.0	287.0	
	1938 1939	0.0 0.0	0.0 0.0	0.0 0.0	1.0	1.0 0.0	1.0 0.0	0.0 0.0	74.0 13.0	88.0 66.0	60.0 157.0	62.0 90.0	0.0 0.0	· 287.0 327.0	
	1940 1941	0.0 0.0	0.0	0.0 1.0	1.0 1.0	1.0 1.0	1.0 1.0	0.0 1.0	73.0 3.0	90.0 96.0	62.0 64.0	65.0 67.0	0.0 0.0	293.0 235.0	
	1942	0.0	0.0	0.0	1.0	1.0	0.0	1.0	0.0	100.0	65.0	68.0	0.0	236.0	
	1943 1944	0.0 0.0	0.0 0.0	0.0 0.0	1.0 1.0	1.0 $1.0$	1.0 0.0	0.0	72.0 54.0	89.0 65.0	66.0 69.0	70.0 72.0	0.0 0.0	300.0 262.0	
	1945 1946	0.0	0·.0 0.0	0.0 1.0	1.0 1.0	1.0	1.0 0.0	0.0	88.0 40.0	81.0 76.0	76.0 103.0	81.0 94.0	0.0 0.0	329.0 315.0	
	1947	0.0	0.0	0.0	1.0	0.0	0.0	0.0	74.0	65.0	73.0	86.0	0.0	299.0	
	1948 1949	0.0	0.0 0.0	0.0 0.0	0.0 1.0	0.0	0.0 1.0	0.0 0.0	0.0 90.0	97.0 85.0	114.0 88.0	102.0 91.0	0.0	313.0 356.0	
	1950 1951	0.0	0.0	0.0 1.0	1.0	1.0 1.0	0.0	0.0	110.0 91.0	114.0 136.0	101.0 110.0	91.0 97.0	0.0	418.0 437.0	
`	1952	0.0	0.0	1.0	1.0	1.0	1.0	0.0	101.0	129.0	117.0	100.0	0.0	451.0	
L	1953 1954	0.0 0.0	0.0 0.0	1.0 0.0	1.0 1.0	0.0 0.0	0.0	0.0	78.0 69.0	122.0 110.0	122.0 151.0	93.0 110.0	2.0 5.0	419.0° 446.0	
•	1955	0.0	0.0	0.0	1.0	0.0	0.0	0.0	43.0	120.0	119.0	109.0	0.0	392.0 480.0	
	1956 1957	0.0	0.0	1.0 0.0	1.0 1.0	0.0 1.0	0.0	0.0 0.0	81.0 41.0	151.0 124.0	133.0 111.0	113.0 108.0	0.0	386.0	
	1958 1959	0.0 0.0	0.0	0.0 0.0	1.0 1.0	1.0 1.0	1.0 0.0	2.0 0.0	31.0 83.0	155.0 103.0	152.0 121.0	100.0 116.0	0.0 0.0	443.0 425.0	
	1960	0.0	0.0	0.0	2.0	0.0	0.0	0.0	92.0	114.0	119.0	111.0	9.0	447.0	
	1961 1962	0.0 0.0	0.0	0.0	2.0 2.0	0.0 1.0	0.0	0.0 0.0	123.0 129.0	151.0 148.0	134.0 138.0	111.0 121.0	0.0 22.0	521.0 561.0	
	1963 1964	0.0 0.0	0.0	0.0	2.0 2.0	1.0	2.0 0.0	2.0 0.0	61.0 74.0	149.0 136.0	143.0 125.0	121.0 87.0	15.0 0.0	496.0 424.0	
	1965	0.0	0.0	2.0	2.0	0.0	0.0	0.0	45.0	158.0	129.0	96.0	8.0	440.0	
	1966 1967	0.0	0.0	2.0 ·2.0	2.0 2.0	1.0 0.0	0.0 2.0	0.0 2.0	92.0 58.0	133.0 162.0	143.0 129.0	79.0 97.0	1.0 9.0	453.0 463.0	
	1968 1969	0.0 0.0	0.0	0.0 0.0	2.0 2.0	2.0 2.0	0.0	0.0	103.0 88.0	102.0 143.0	105.0 107.0	75.0 86.0	0.0 0.0	389.0 428.0	
	1970	0.0	0.0	0.0	2.0	2.0	0.0	0.0	69.0	133.0	103.0	70.0	0.0	379.0	
	1971 1972	0.0	0.0 0.0	2.0 0.0	2.0 2.0	0.0 0.0	0.0 0.0	0.0 0.0	87.0 74.0	151.0 109.0	102.0 91.0	74.0 59.0	0.0	418.0 335.0	
	1973 1974	0.0	2.0	2.0		0.0	2.0 2.0	0.0	80.0 60.0	111.0 64.0	106.0 59.0	56.0 57.0	0.0	363.0 246.0	
	1975	0.0	0.0	0.0	2.0	2.0	2.0	0.0	58.0	99.0	115.0	64.0	10.0	352.0	
	1976 1977	0.0	0.0	0.0 0.0	0.0 2.0	0.0	0.0	0.0	2.0 74.0	0.0 82.0	57.0 78.0	65.0 49.0	0.0	124.0 285.0	
	1978 1979	0.0	0.0	0.0	2.0 2.0	2.0 2.0	2.0 2.0	1.0	27.0 85.0	116.0 74.0	98.0 66.0	45.0 50.0	0.0 0.0	293.0 281.0	
	1980	0.0	0.0	0.0	2.0	2.0	0.0	0.0	75.0	124.0	65.0	63.0	0.0	331.0	
	1981 1982	0.0	0.0 0.0	0.0	2.0	0.0 2.0	2.0 2.0	0.0 0.0	42.0 0.0	36.0 108.0	54.0 92.0	30.0 40.0	0.0	166.0 248.0	
	1983	0.0	2.0	2.0	2.0	2.0	2.0	3.0 0.0	0.0 30.0	58.0 74.0	29.0 64.0	0.0 25.0	0.0	100.0 201.0	
		0.0	0.0	3.0 0÷0	3.0	0.0		0.0	69.0	73.0	65.0	43.0	0.0	256.0	
	1986 1987	0.0	0.0	0.0 0.0	3.0 0.0	2.0 3.0	3.0 0.0	0.0	45.0 50.0	85.0 7.0	52.0 21.0	41.0 44.0	0.0 0.0	231.0 125.0	
	1988	0.0	0.0	0.0	3.0	0.0	0.0	0.0	52.0	51.0	0.0	5.0	0.0	111.0	
\	1989 1990	0.0 0.0	0.0	0.0 0.0	3.0 3.0	0.0 3.0	3.0 0.0	0.0 10.0	77.0 74.0	45.0 48.0	1.0 2.0	19.0 14.0	0.0 0.0	148.0 154.0	
)	1991 1992	0.0 0.0	0.0	0.0	3.0	0.0 3.0	3.0 3.0	0.0	109.0 97.0	146.0 92.0	102.0 67.0	79.0 46.0	14.0 2.0	453.0 313.0	
	1993	0.0	0.0	3.0	3.0	3.0	3.0	0.0	46.0	85.0	64.0	53.0	0.0	260.0	
				_							••				
	AVG	0.0	0.1	0.4	1.5 	0.9	0.7	0.3	55.1	92.1 	90.9	71.8	1.3 	315.2	

STATION NUMBER: 10

Subregion 10 Groundwater Pumping in Thousand Acre-feet

/									•					
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	31'.0	32.0	44.0	10.0	119.0
	1923 1924	0.0	0.0 0.0	0.0	0.0	0.0	12.0 64.0	0.0 20.0	0.0 0.0	31.0 104.0	33.0 115.0	53.0 86.0	0.0 27.0	129.0 416.0
	1925	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	30.0	44.0	60.0	14.0	149.0
	1926	0.0	0.0	0.0	0.0	0.0	38.0	0.0 0.0	0.0 0.0	42.0 41.0	97.0 40.0	77.0 62.0	16.0 10.0	270.0 154.0
	192 <b>7</b> 1928	1.0 0.0	0.0	0.0	0.0	0.0	9.0	0.0	0.0	48.0	103.0	75.0	9.0	244.0
	1929	0.0	0.0	0.0	0.0	0.0	29.0	0.0	2.0	52.0 57.0	98.0 93.0	80.0 68.0	12.0 7.0	273.0 268.0
	1930 1931	3.0 0.0	0.0 0.0	0.0	0.0	0.0	36.0 40.0	0.0 12.0	4.0 15.0	92.0	100.0	80.0	34.0	373.0
	1932	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	45.0	38.0	49.0	0.0	145.0
	1933 1934	0.0 0.0	0.0	0.0	0.0 0.0	0.0	24.0 28.0	11.0 5.0	0.0 26.0	57.0 91.0	88.0 98.0	66.0 78.0	2.0 24.0	248.0 350.0
	1935	3.0	0.0	0.0	0.0	,0.0	0.0	0.0	0.0	49.0	50.0	53.0	0.0	155.0
	1936	0.0	0.0	0.0	0.0 .0.0	0.0 0.0	0.0	0.0	0.0 0.0	71.0 125.0	79.0 117.0	89.0 133.0	0.0 3.0	239.0 378.0
	1937 1938	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	78.0	79.0	69.0	0.0	226.0
	1939	0.0	0.0	0.0	0.0	0.0	40.0	12.0	16.0	118.0 91.0	124.0 111.0	99.0 101.0	4.0 14.0	413.0 324.0
	1940 1941	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	7.0 0.0	75.0	84.0	79.0	0.0	238.0
	1942	0.0	0.0	0.0	0.0	0.0	14.0	0.0	0.0	69.0	86.0	85.0	2.0	256.0
	1943 1944	0.0	0.0 0.0	0.0	0.0 0.0	0.0	5.0 20.0	8.0 0.0	0.0 22.0	76.0 77.0	88.0 86.0	81.0 64.0	9.0 0.0	267.0 269.0
	1945	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0	71.0	58.0	33.0	0.0	168.0
	1946	0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0 78.0	18.0 9.0	11.0 51.0	95.0 119.0	89.0 112.0	62.0 90.0	0.0 6.0	275.0 465.0
	1947 1948	0.0	0.0	0.0	0.0	0.0	74.0	11.0	18.0	136.0	126.0	102.0	0.0 .	467.0
	1949	0.0	0.0	0.0	0.0	0.0	73.0 0.0	26.0 12.0	46.0 62.0	156.0 124.0	155.0 121.0	150.0 104.0	15.0 7.0	621.0 430.0
	1950 1951	0.0 0.0	0.0	0.0 0.0	0.0	0.0	1.0	0.0	69.0	201.0	196.0	173.0	22.0	662.0
\	1952	0.0	0.0	0.0	0.0	0.0	0.0	0.0	13.0	156.0	172.0	166.0	22.0 16.0	· 529.0 640.0
1	1953 1954	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	67.0 38.0	15.0 34.0	65.0 72.0	161.0 145.0	170.0 143.0	146.0 115.0	3.0	550.0
•	1955	0.0	0.0	0.0	1.0	0.0	22.0	0.0	39.0	95.0	106.0	85.0	0.0	348.0
	1956 1957	0.0	0.0	0.0	1.0 · 0.0	0.0	0.0 76.0	0.0 3.0	38.0 22.0	89.0 76.0	103.0 72.0	88.0 63.0	8.0 0.0	327.0 312.0
	1957	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	90.0	92.0	76.0	5.0	263.0
	1959		0.0	0.0	0.0	0.0	28.0 12.0	0.0	53.0 58.0	94.0 · 84.0	74.0 73.0	64.0 62.0	0.0 5.0	313.0 296.0
	1960 1961	2.0 0.0	0.0	0.0	0.0	0.0	7.0	0.0	17.0	71.0	49.0	42.0	0.0	186.0
	1962	0.0	0.0	0.0	0.0	0.0	0.0	0.0	39.0 30.0	98.0 83.0	70.0 79.0	58.0 50.0	7.0	272.0 267.0
	1963 1964	0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0 41.0	25.0 16.0	38.0	90.0	65.0	41.0	0.0	291.0
	1965	0.0	0.0	0.0	0.0	0.0	0.0	44.0	37.0	83.0	68.0	29.0	0.0	261.0 205.0
	1966 1967	0.0	0.0	0.0	1.0	0.0	0.0 0.0	0.0	26.0 0.0	82.0 63.0	60.0 58.0	36.0 25.0	0.0	146.0
	1968	0.0	0.0	0.0	0.0	0.0	20.0	0.0	33.0	84.0	59.0	59.0	0.0	255.0
	1969	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 46.0	93.0 104.0	69.0 69.0	49.0 51.0	0.0 0.0	211.0 270.0
	1970 1971	0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0	27.0	30.0	97.0	70.0	49.0	0.0	273.0
	1972	0.0	0.0	0.0	0.0	0.0	84.0	38.0	59.0	97.0 107.0	61.0 84.0	51.0 60.0	0.0	390.0 273.0
	1973 1974	0.0 0.0	0.0 0.0	0.0	0.0	0.0	0.0	10.0	22.0 17.0	109.0	75.0	59.0	0.0	270.0 .
	1975	0.0	0.0	0.0	0.0	0.0	0.0	0.0	31.0	93.0	79.0	31.0	0.0	234.0 332.0
	1976 1977	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	94.0 158.0	5.0 85.0	30.0 99.0	98.0 195.0	66.0 172.0	39.0 139.0		868.0
	1978	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.0	100.0	100.0	45.0	0.0	257.0 240.0
	1979	0.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0 18.0	115.0 125.0	75.0 84.0	50.0 41.0	0.0 0.0	268.0
	1980 1981	0.0 0.0	0.0	0.0	0.0	0.0	54.0	0.0	36.0	139.0	108.0	106.0	0.0	443.0
	1982	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	1.0 10.0	130.0 70.0	140.0 127.0	84.0 72.0	0.0	355.0 279.0
	1983 1984	0.0	0.0	0.0	0.0 0.0	0.0	0.0	13.0	34.0	143.0	96.0	87.0	0.0	373.0
co-	1985	0.0	0.0	0.0	0 : 0	0.0	0.0	2.0	44.0	135.0 132.0	94.0	98.0	0.0	373.0 319.0
	1986 1987	0.0	0.0	0.0	0.0 0.0	0.0	0.0 6.0	0.0	23.0 49.0	132.0	91.0 108.0	73.0 85.0	0.0	380.0
	1988	0.0	0.0	0.0	0.0	0.0	114.0	0.0	59.0	135.0	121.0	99.0	0.0	528.0
	1989	0.0	0.0	0.0	0.0 0.0	0.0 0.0	55.0 125.0	38.0 49.0	73.0 61.0	164.0 187.0	121.0 145.0	104.0 145.0	0.0 4.0	555.0 716.0
)	1990 1991	0.0 0.0	0.0	0.0	0.0	0.0	29.0	53.0	127.0	229.0	189.0	164.0	19.0	810.0
)	1992	0.0	0.0	0.0	0.0	0.0	12.0 0.0	42.0 2.0	100.0 30.0	236.0 175.0	197.0 172.0	181.0 140.0	18.0 0.0	786.0 519.0
č	1993	0.0	0.0	0.0	0.0	0.0	0.0	2.0	20.0	7/2.0	1,2.0	110.0		
	AVG	0.3	0.0	0.0	. 0.0	0.0	22.6	9.0	27.0	103.3	96.8	79.9	5.2	344.1

Subregion 11 Groundwater Pumping in Thousand Acre-feet

Ĵ			,		•									
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	7.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 8.0	38.0 6.0	17.0 0.0	63.0 19.0
	1923 1924	4.0 0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	48.0 0.0	54.0 13.0	39.0 21.0	26.0 1.0	168.0 35.0
	1925 1926	0.0	0.0 2.0	0.0	0.0	0.0	0.0	0.0	0.0	31.0	41.0	27.0 0.0	12.0 0.0	114.0 9.0
	1927 1928	8.0 0.0	0.0	0.0	0.0	0.0	0.0	10.0	0.0	0.0	20.0	11.0 4.0	1.0 0.0	42.0 26.0
	1929 1930	0.0 1.0	0.0	0.0	0.0	0.0	9.0 1.0	0.0	0.0	0.0	18.0 31.0	0.0 55.0	0.0 32.0	28.0 153.0
	1931 1932	2.0 11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	0.0	20.0 24.0
	1933 1934	0.0 0.0 8.0	0.0 6.0 0.0	1.0	0.0	0.0	0.0	0.0	0.0	22.0	13.0 18.0	11.0	33.0 0.0	86.0 26.0
	1935 1936 1937	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	19.0 25.0	0.0 0.0	0.0 7.0	19.0 32.0
	1938 1939	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0 31.0	0.0 24.0	3.0 37.0	0.0 5.0	5.0 97.0
	1940 1941	0.0	0.0 5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	33.0 15.0	9.0 14.0	7.0 0.0	49.0 34.0
	1942 1943	0.0	0.0	0.0	0.0	0.0	0.0 1.0	0.0 2.0	0.0 0.0	0.0 2.0	13.0 27.0	11.0 14.0	0.0	24.0 47.0
	1944 1945	0.0	5.0 1.0	0.0	1.0	0.0	0.0	0.0	0.0 0.0	21.0 9.0	34.0 28.0	9.0 15.0	2.0 0.0	72.0 53.0
	1946 1947	1.0	0.0	1.0	0.0	0.0	0.0 48.0	0.0	0.0 6.0	24.0 44.0	33.0 62.0	25.0 43.0	24.0 48.0	108.0 253.0 169.0
	1948 1949	17.0 21.0	2.0 11.0	0.0	0.0 0.0	0.0 0.0	13.0 12.0	19.0 0.0	0.0	24.0 30.0	44.0 67.0	27.0 45.0	23.0 45.0	231.0 177.0
	1950 1951	35.0	2.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0 26.0	22.0 30.0	58.0 64.0	43.0 47.0	17.0 40.0 6.0	209.0 126.0
	1952 1953	20.0 0.0	0.0 0.0	0.0 1.0	0.0	0.0	0.0 1.0	0.0 9.0	4.0 46.0	25.0 47.0	38.0 55.0 86.0	33.0 44.0 61.0	26.0 53.0	230.0
	1954 1955	17.0 36.0	0.0 1.0	0.0	0.0	0.0	0.0	17.0	27.0 41.0 20.0	66.0 51.0 33.0	76.0 77.0	59.0 33.0	51.0 12.0	326.0 210.0
	1956 1957	34.0 16.0	0.0 8.0	0.0	1.0	0.0	0.0 39.0	0.0 12.0 0.0	20.0	44.0 47.0	52.0 47.0	43.0 29.0	19.0	254.0 128.0
•	1958 1959	0.0	3.0 13.0	0.0	0.0	1.0 0.0 0.0	0.0 1.0 13.0	14.0 17.0	64.0 81.0	87.0 69.0	92.0 81.0	61.0 70.0	14.0 45.0	346.0 415.0
	1960 1961	29.0 45.0	0.0	0.0	0.0 1.0 0.0	0.0	32.0	45.0 0.0	65.0 38.0	103.0	95.0 63.0	66.0 43.0	72.0 12.0	524.0 259.0
	1962 1963	43.0 7.0	0.0 5.0	0.0 1.0 2.0	1.0	0.0	0.0 17.0	47.0 40.0	38.0 68.0	42.0	64.0 94.0	42.0 59.0	3.0 24.0	250.0 386.0
	1964 1965	0.0	0.0 0.0 1.0	· 1.0	2.0 1.0	0.0	0.0	38.0 26.0	37.0 74.0	58.0 99.0	67.0 113.0	39.0 86.0	5.0 42.0	247.0 447.0
	1966 1967 1968	1.0 - 37.0 - 0.0	0.0	0.0	2.0	0.0	11.0 22.0	4.0	45.0 76.0	53.0 106.0	620 111.0	50.0 73.0	0.0 45.0	264.0 474.0
	1969 1970	12.0 5.0	0.0	0.0	0.0	2.0	18.0	0.0	41.0 61.0	70.0 67.0	67.0 95.0	42.0 55.0	4.0 22.0	256.0 313.0
	1971 1972	13.0 11.0	1.0	2.0	2.0	0.0	0.0 13.0	20.0 74.0	51.0 120.0	88.0 118.0	89.0 111.0	57.0 87.0	27.0 46.0	350.0 583.0
	1973 1974	18.0	0.0	0.0		2.0	0.0	5.0 32.0	. 56.0 50.0	82.0 78.0	97.0 78.0	59.0 64.0	32.0 17.0	353.0 322.0
	1975 1976	0.0	0.0	0.0	2.0	0.0	0.0 53.0		59.0 107.0	80.0 119.0	80.0 119.0	39.0 82.0	11.0 45.0	296.0 578.0
	1977 1978	40.0 40.0	0.0 5.0	0.0	0.0	1.0 0.0	85.0 0.0	102.0	135.0 43.0	135.0 69.0	158.0 71.0	136.0 32.0	90.0 2.0 7.0	882.0 262.0 211.0
	1979 1980	0.0	0.0 0.0	0.0 0.0	0.0 1.0	0.0 2.0	0.0	0.0	52.0 38.0	63.0 64.0	55.0 66.0 47.0	34.0 25.0 35.0	2.0	198.0 202.0
	1981 1982	0.0 0.0	0.0	0.0	0.0 3.0	2.0 3.0	0.0	8.0 0.0	50.0 37.0	44.0 49.0 46.0	43.0 51.0	16.0 12.0	0.0	151.0 156.0
	1983 1984	0.0	0.0	0.0	3.0	0.0	0.0	0.0 3.0 25.0	44.0 47.0 48.0	49.0 50.0	48.0 54.0	25.0 45.0	0.0 22.0	175.0 248.0
	1986	3.0	0.0	0.0 0.0 0.0	4.0 4.0 0.0	0.0 0.0 0.0	0.0	0.0 27.0	46.0 77.0	49.0 61.0	48.0 73.0	35.0 53.0	9.0	194.0 324.0
	1987 1988 1989	0.0 0.0 28.0	0.0 2.0 2.0	1.0	3.0	0.0 4.0	0.0	24.0 1.0	14.0	26.0	0.0	21.0	0.0	91.0 40.0
1	1990 1991	13.0	5.0 0.0	0.0	0.0	2.0	9.0	0.0 17.0	0.0 11.0	1.0 12.0	0.0	0.0	0.0	30.0 47.0
)	1992 1993	0.0	0.0	4.0		0.0	0.0	0.0	0.0 0.0	3.0 6.0	0.0 0.0	0.0	0.0	7.0 27.0
'	AVG	8.3	1.4	0.4	0.7	0.3	5.8	10.5	27.3	39.8	49.0	33.4	16.0	193.1

Subregion 12 Groundwater Pumping in Thousand Acre-feet

)												•		
-		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	192234 19224 19225 19225 19225 193333 193335 193334 193334 193334 193334 193334 19333 19334 19333 19333 19334 19344 19355 19355 1936 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377 19377	12.0 1.0 0.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DEC	JAN 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	FEB 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	MAR  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	APR  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	MAY  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	JUN  0.0 13.0 0.0 13.0 0.0 13.0 0.0 13.0 0.0 14.0 0.0 15.0 0.0 16.0 0.0 17.0 0.0 18.0 0.0 19.0 0.0 19.0 19.0 19.0 19.0 19.0	TUL 15.00 330.00 15.00 30.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.	AUG  42.0 10.0 18.0 12.0 20.0 13.0 3.0 7.0 30.0 17.0 11.0 22.0 13.0 24.0 30.0 13.0 24.0 37.0 38.0 40.0 41.0 41.0 37.0 37.0 38.0 40.0 40.0 41.0 41.0 42.0 37.0 37.0 38.0 40.0 40.0 40.0 40.0 41.0 41.0 41.0 41	25.0 2.0 11.0 1.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TOT  94.0 51.0 99.0 43.0 84.0 47.0 67.0 67.0 67.0 138.0 104.0 76.0 78.0 99.0 109.0 83.0 60.0 81.0 92.0 101.0 211.0 152.0 169.0 151.0 211.0 152.0 169.0 137.0 151.0 224.0 351.0 217.0 301.0 333.0 430.0 225.0 354.0 412.0 225.0 354.0 412.0 2244.0 2259.0 2259.0 227.0 227.0
	1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	11.0 0.0 0.0 3.0 0.0 5.0 0.0 11.0 34.0 11.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 1.0 0.0 0.0 1.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 3.0 2.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 33.0 5.0 47.0 0.0	0.0 0.0 32.0 42.0 0.0 67.0 60.0 70.0 72.0 73.0 47.0	43.0 43.0 54.0 81.0 52.0 95.0 130.0 100.0 45.0 79.0 84.0 51.0	51.0 74.0 63.0 78.0 65.0 102.0 134.0 97.0 103.0 83.0 86.0 79.0	68.0 63.0 70.0 62.0 75.0 105.0 114.0 89.0 82.0 72.0 78.0 71.0	75.0 17.0 41.0 42.0 47.0 62.0 103.0 64.0 57.0 40.0 50.0 49.0	0.0 0.0 29.0 35.0 26.0 40.0 73.0 23.0 64.0 50.0 44.0 31.0	197.0 292.0 340.0 271.0 471.0 661.0 485.0 482.0 411.0 391.0 288.0
, servi	1993	0.0	0.0	0.0	0.0	0.0	0.0		35.9	49.3	56.9	35.6	15.5	221.6
	AVG	6.2	0.3	0.0	0.0 	0.1	6.7 	14.9 						

#### Subregion 13 Groundwater Pumping in Thousand Acre-feet

												<u> </u>		
		ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	36.0	1.0	0.0	0.0	0.0	0.0	0.0	9.0 36.0	69.0 102.0	112.0 129.0	136.0 141.0	76.0 59.0	439.0 520.0
	1923 1924	29.0 32.0	0.0 2.0	0.0	0.0	0.0 0.0	24.0 82.0	75.0	93.0	174.0	190.0	154.0	84.0	886.0
	1925	19.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	112.0	152.0	147.0		511.0
	1926	35.0	0.0	0.0	0.0 0.0	0.0 0.0	60.0 0.0	0.0 13.0	104.0 78.0	131.0 120.0	144.0 137.0	134.0 114.0	86.0 42.0	694.0 541.0
	1927 1928	37.0 0.0	0.0 0.0	0.0	0.0	0.0	32.0	29.0	94.0	133.0	155.0	127.0	71.0	641.0
	1929	40.0	0.0	0.0	0.0	0.0	40.0	49.0	105.0	119.0	157.0	144.0	. 91.0 90.0	745.0 801.0
	1930 1931	43.0 40.0	5.0 0.0	0.0 0.0	0.0	0.0 0.0	60.0 75.0	64.0 90.0	109.0 113.0	135.0 150.0	155.0 218.0	140.0 178.0	97.0	961.0
,	1932	45.0	0.0	0.0	0.0	0.0	0.0	51.0	96.0	103.0	137.0	113.0	52.0	597.0
	1933 1934	38.0 38.0	4.0 6.0	0.0 0.0	0.0	0.0 0.0	51.0 62.0	84.0 84.0	109.0 133.0	148.0 157.0	159.0 177.0	126.0 189.0	79.0 101.0	798.0 947.0
	1935	34.0	0.0	0.0	0.0	0.0	0.0	0.0	64.0	126.0	166.0	139.0	64.0	593.0
	1936	17.0	0.0	0.0	0.0	0.0 0.0	0.0	11.0 11.0	81.0 84.0	176.0 200.0	189.0 213.0	158.0 188.0	65.0 71.0	697.0 783.0
	1937 1938	10.0 44.0	6.0 2.0	0.0	0.0	0.0	0.0	0.0	80.0	154.0	177.0	169.0	70.0	696.0
	1939	22.0	2.0	0.0	0.0	0.0	59.0	88.0	130.0	189.0	199.0	183.0	81.0 76.0	953.0 828.0
	1940 1941	43.0 43.0	7.0 8.0	0.0	0.0 1.0	0.0 0.0	0.0 0.0	29.0 0.0	106.0 102.0	199.0 171.0	199.0 202.0	169.0 188.0	87.0	802.0
	1942	30.0	0.0	0.0	0.0	0.0	22.0	7.0	81.0	179.0	212.0	195.0		819.0
	1943	45.0	0.0 4.0	0.0 0.0	0.0 1.0	0.0 0.0	4.0 42.0	47.0 55.0	143.0 149.0	205.0 173.0	215.0 204.0	180.0 170.0	86.0 97.0	925.0 937.0
	1944 1945	42.0 33.0	0.0	0.0	1.0	0.0	0.0	65.0	134.0	183.0	194.0	157.0	71.0	838.0
	1946	19.0	0.0	0.0	1.0	0.0	19.0 137.0	112.0 122.0	141.0 166.0	223.0 222.0	205.0 225.0	172.0 196.0	75.0 136.0	967.0 1245.0
	1947 1948	39.0 · 37.0	0.0 0.0	1.0 0.0	1.0	0.0	107.0	73.0	105.0	202.0	237.0	207.0	114.0	1082.0
	1949	54.0	13.0	0.0	1.0	0.0	87.0	145.0	145.0	225.0 203.0	240.0 221.0	217.0 199.0	125.0 101.0	1252.0 1115.0
	1950 1951	78.0 32.0	1.0 0.0	0.0	1.0 1.0 ,	0.0 0.0	42.0 35.0	100.0 99.0	169.0 201.0	306.0	276.0	244.0	101.0	1295.0
1	1952	61.0	0.0	1.0	1.0	0.0	0.0	0.0	161.0	253.0	274.0	242.0	86.0 113.0	1079.0 1439.0
Į –	1953 1954	79.0 75.0	0.0 0.0	1.0 0.0	1.0 0.0	0.0	115.0 77.0	123.0 134.0	229.0 197.0	272.0 259.0	273.0 265.0	233.0 225.0	143.0	1375.0
•	1955	86.0	0.0	1.0	1.0	0.0	97.0	104.0	199.0	235.0	242.0	202.0	118.0	1285.0
	1956	87.0	2.0	0.0 1.0	0.0	0.0 1.0	0.0 145.0	31.0 139.0	159.0 146.0	248.0 211.0	230.0 229.0	274.0 196.0	136.0 89.0	1167.0 1225.0
	1957 1958	49.0 37.0	18.0 8.0	1.0	1.0	0.0	0.0	0.0	123.0	218.0	229.0	206.0	101.0	924.0
	1959	68.0	15.0	1.0	1.0	0.0	80.0	165.0	239.0 259.0	251.0 250.0	244.0 250.0	243.0 266.0	99.0 182.0	1406.0 1596.0
	1960 1961	93.0 90.0	19.0 0.0	1.0 -1.0	1.0 1.0	0.0	114.0 111.0	161.0 209.0	210.0	274.0	314.0	317.0	181.0	1708.0
	1962	93.0	0.0	1.0	1.0	0.0	1.0	98.0		239.0	242.0	210.0	110.0	1202.0 1129.0
	1963 1964	70.0 22.0	12.0 0.0	1.0 1.0	1.0 1.0	0.0 6.0	26.0 149.0	65.0 205.0	182.0 247.0	228.0 247.0	249.0 245.0	205.0 231.0	90.0 176.0	1530.0
	1965	37.0	0.0	1.0	1.0	0.0	17.0	104.0	200.0	235.0	247.0	186.0	98.0	1126.0
	1966	78.0	0.0	1.0	2.0 0.0	0.0	75.0 14.0	189.0 0.0	265.0 103.0	277.0 198.0	284.0 232.0	316.0 185.0	184.0 76.0	1671.0 902.0
	1967 1968	93.0 34.0	0.0	0.0	1.0	0.0	68.0	204.0	270.0	283.0	306.0	269.0	143.0	1578.0
	1969	41.0	0.0	0.0	0.0	0.0	0.0	58.0 137.0	181.0 254.0	241.0 283.0	255.0 297.0	204.0 265.0	68.0 142.0	1048.0 1395.0
	1970 1971	17.0 52.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	53.0	190.0	252.0	304.0	292.0	244.0	135.0	1522.0
	1972	82.0	1.0	0.0	0.0	0.0	185.0	264.0	330.0	316.0 276.0	323.0 289.0	291.0 239.0	139.0 128.0	1931.0 1268.0
	1973 1974	62.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0	60.0 83.0	214.0 202.0	275.0	270.0	269.0	119.0	1218.0
	1975	26.0	2.0	0.0	0.0	0.0	0.0	124.0	211.0	256.0	273.0	215.0	115.0	1222.0 1736.0
	1976 1977	17.0 64.0	7.0 2.0	0.0 1.0	0.0	8.0 25.0	213.0 261.0	210.0 305.0	296.0 281.0	327.0 375.0	305.0 373.0	244.0 337.0	109.0 176.0	2200.0
	1978	74.0	6.0	0.0	1.0	0.0	0.0	0.0	143.0	235.0	258.0	212.0	41.0	970.0
	1979	14.0	0.0	0.0 0.0	1.0 1.0	0.0	0.0 0.0	78.0 46.0	177.0 158.0	256.0 252.0	257.0 250.0	219.0	89.0 68.0	1091.0 995.0
	1980 1981	20.0 14.0	0.0 8.0	0.0	0.0	8.0	69.0	189.0	244.0	333.0	346.0	268.0	89.0	1568.0
	1982	26.0	1.0	2.0	0.0	0.0	0.0	0.0 0.0	134.0 119.0	265.0 233.0	293.0 254.0	208.0 176.0	0.0 0.0	929.0 783.0
	1983 1984	0.0 0.0	0.0	0.0 0.0	1.0	0.0 0.0	0.0 0.0	149.0	240.0	315.0	301.0	249.0	79.0	1333.0
	1985	0.0	1.0	1.0	1.0	0.0	20.0	199.0		300.0	307.0 268.0	260.0 212.0	101.0 44.0	1473.0 982.0
	1986 1987	42.0 21.0	1.0 2.0	2.0 2.0	2.0 1.0	0.0 1.0	0.0 36.0	0.0 198.0	156.0 288.0	255.0 299.0	302.0	246.0	125.0	1521.0
	1988	30.0	3.0	2.0	1.0	5.0	187.0	148.0	286.0	322.0	328.0	294.0 280.0	147.0 78.0	1753.0 1720.0
\	1989 1990	72.0 27.0	1.0 4.0	1.0 1.0	1.0 2.0	3.0 7.0	101.0 201.0	233.0 228.0	294.0 208.0	333.0 356.0	323.0 343.0	302.0	164.0	1843.0
)	1991	67.0	8.0	2.0	2.0	14.0	50.0	191.0	295.0	349.0	320.0	261.0	125.0	1684.0 1583.0
<i>/</i>	1992 1993	10.0 34.0	8.0 9.0	2.0 2.0	3.0 3.0	2.0 0.0	36.0 0.0	180.0 34.0	265.0 137.0	329.0 246.0	318.0 281.0	300.0 245.0	130.0 83.0	1074.0
/	1333	J. F.C	9.0	2.0	3.0	0.0								
	AVG	41.9	2.8	0.5	0.6	1.1	49.2	93.6	169.5	229.1	241.3	211.4	99.2	1140.2

STATION NUMBER: 14

Subregion 14 Groundwater Pumping in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922	6.0	0.0	0.0	0.0	0.0	27.0	27.0	49.0	112.0	116.0	95.0	17.0	449.0
	1923	6.0	0.0	0.0	0.0	0.0	91.0	14.0 33.0	50.0 53.0	103.0 116.0	116.0 117.0	96.0 96.0	15.0 17.0	491.0 512.0
	1924 1925	6.0 6.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	74.0 76.0	28.0	46.0	108.0	117.0	95.0	17.0	493.0
	1926	5.0	0.0	0.0	0.0	0.0	105.0	14.0	50.0	105.0	118.0	97.0	17.0	511.0
	1927	6.0	0.0	0.0	0.0	0.0	34.0	28.0	52.0	118.0	119.0	97.0	17.0	471.0
	1928	2.0	0.0	0.0	0.0 0.0	0.0	86.0 86.0	36.0 . 32.0	48.0 54.0	116.0 112.0	119.0 120.0	98.0 98.0	17.0 17.0	522.0 526.0
	1929 1930	7.0 7.0	0.0	0.0	0.0	0.0	81.0	36.0	44.0	112.0	117.0	96.0	15.0	508.0
	1931	7.0	0.0	0.0	0.0	0.0	88.0	29.0	49.0	96.0	115.0	94.0	16.0	494.0
	1932	7.0	0.0	0.0	0.0	0.0	41.0	27.0	48.0	109.0	113.0 111.0	93.0 91.0	16.0 16.0	454.0 482.0
	1933 1934	7.0 6.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	. 70.0 99.0	34.0 35.0	47.0 48.0	106.0 109.0	109.0	90.0	16.0	512.0
	1935	4.0	0.0	0.0	0.0	0.0	22.0	12.0	41.0	98.0	107.0	88.0	15.0	387.0
	1936	5.0	0.0	0.0	0.0	0.0	45.0	28.0	47.0	104.0	105.0	86.0	15.0	435.0
	1937	2.0	0.0	0.0	0.0 0.0	0.0	20.0 5.0	16.0 11.0	45.0 38.0	102.0 93.0	103.0 101.0	84.0 83.0	15.0 14.0	387.0 351.0
	1938 1939	6.0 6.0	0.0 0.0	0.0 0.0	0.0	0.0	57.0	27.0	44.0	91.0	99.0	81.0	13.0	418.0
	1940	5.0	0.0	0.0	0.0	0.0	30.0	24.0	47.0	104.0	105.0	86.0	15.0	416.0
	1941	4.0	1.0	0.0	0.0	0.0	10.0	11.0 26.0	38.0 51.0	98.0 109.0	110.0 116.0	91.0 95.0	16.0 17.0	379.0 490.0
	1942 1943	5.0 7.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	71.0 41.0	23.0	54.0	114.0	122.0	100.0	18.0	479.0
	1944		0.0	0.0	0.0	0.0	85.0	33.0	55.0	119.0	128.0	105.0	19.0	552.0
	1945	7.0	0.0	0.0	0.0	0.0	55.0	37.0	60.0	133.0 145.0	137.0 144.0	113.0 121.0	20.0 21.0	562.0 636.0
	1946 1947	7.0 6.0	0.0 0.0	0.0 0.0	0.0	0.0	92.0 121.0	46.0 47.0	60.0 68.0	155.0	157.0	128.0	23.0	705.0
	1948	9.0	1.0	0.0	0.0	0.0	118.0	34.0	68.0	146.0	166.0	137.0	24.0	703.0
	1949	11.0	1.0	0.0	0.0	0.0	114.0	56.0	72.0	174.0		145.0	26.0	775.0 793.0
	1950	11.0	0.0	0.0	0.0 0.0	0.0	122.0 149.0	51.0 43.0	81.0 82.0	178.0 174.0	179.0 183.0	148.0 151.0	23.0 27.0	818.0
<u> </u>	1951 1952	9.0 11.0	0.0	0.0	0.0	0.0	50.0	33.0	84.0	178.0	186.0	154.0	26.0.	722.0
)	1953	12.0	0.0	0.0	0.0	0.0	128.0	50.0	80.0	180.0	191.0	157.0	28.0 29.0	826.0 848.0
<b>á</b> -	1954 1955	12.0 12.0	0.0	0.0 0.0	0.0	0.0	119.0 121.0	·57.0 53.0	85.0 86.0	191.0 200.0	195.0 210.0	160.0 170.0	29.0	881.0
	1956	12.0	0.0	0.0	0.0	0.0	125.0	53.0	90.0	213.0	224.0	180.0	30.0	927.0
	195 <b>7</b>	7.0	1.0	0.0	1.0	0.0	200.0	59.0	97.0	224.0	239.0	190:0	30.0	1048.0
	1958	9.0	1.0 1.0	1.0 1.0	1.0 0.0	0.0	45.0 209.0	18.0 74.0	81.0 120.0	229.0 264.0	254.0 256.0	200.0 202.0	19.0 27.0	858.0 1165.0
	1959 1960	11.0 11.0	1.0	0.0	1.0	0.0	191.0	66.0	123.0	261.0	258.0	203.0	32.0	1147.0
	1961	10.0	1.0	1.0	1.0	0.0	200.0	80.0	119.0	269.0	261.0	204.0	33.0	1179.0
	1962	11.0	1.0	1.0	0.0	0.0	78.0 172.0	75.0 32.0	124.0 118.0	277.0 236.0	263.0 265.0	206.0 208.0	33.0 24.0	1069.0 1066.0
	1963 1964	10.0 8.0	1.0 1.0	0.0 0.0	0.0 0.0	0.0	203.0	71.0	121.0	266.0	262.0	194.0	31.0	1157.0
	1965	5.0	0.0	0.0	1.0	0.0	187.0	47.0	129.0	257.0	260.0	206.0	30.0	1122.0
	1966	9.0	0.0	0.0	1.0	0.0	191.0 136.0	88.0 19.0	130.0 118.0	283.0 245.0	267.0 271.0	209.0 212.0	29.0 29.0	1207.0 1040.0
	1967 1968	10.0 10.0	0.0	0.0	0.0 0.0	0.0	191.0	64.0	117.0	259.0	243.0	190.0	18.0	1092.0
	1969	0.0	0.0	0.0	0.0	0.0	0.0	11.0	103.0	232.0	232.0	181.0	17.0	776.0
	1970	0.0	0.0	0.0	0.0	0.0	150.0 167.0	46.0 40.0	96.0 47.0	236.0 184.0	214.0 185.0	163.0 139.0	9.0 5.0	914.0 767.0
	1971 1972	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	162.0	31.0	58.0	171.0	160.0	123.0	0.0	705.0
	1973	0.0	0.0	0.0	0.0	0.0	51.0	0.0	52.0	182.0	142.0	117.0	1.0	545.0
	1974	0.0	0.0	0.0 0.0	0.0	0.0	81.0 106.0	27.0 0.0	50.0 15.0	149.0 128.0	117.0 130.0	90.0 101.0	0.0	514.0 480.0
	1975 1976	0.0 0.0	0.0 0.0	0.0	0.0	0.0	110.0	0.0	10.0	107.0	107.0	112.0	0.0	446.0
	1977	0.0	0.0	0.0	0.0	1.0	241.0	84.0	100.0	261.0	267.0	223.0	23.0	1200.0
	1978	9.0	0.0	0.0	1.0	0.0	0.0 115.0	0.0 9.0	40.0 14.0	119.0 156.0	144.0 140.0	123.0 133.0	0.0	436.0 567.0
	1979 1980	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0.0	112.0	0.0	22.0	163.0	147.0	124.0	0.0	568.0
,	1981	0.0	0.0	0.0	0.0	0.0	178.0	8.0	15.0	100.0	91.0	116.0	0.0	508.0
	1982	0.0	0.0	0.0	0.0	0.0	127.0	2.0	12.0 7.0	91.0 112.0	130.0 130.0	104.0 88.0	0.0 0.0	466.0 337.0
	1983 1984	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 176.0	0.0 0.0	0.0	126.0	80.0	96.0	0.0	478.0
		0.0		. , . 0.0	0.0	0.0	164.0	24.0	10.0	106.0	76.0	115.0	0.0	495.0
	1986	0.0	0.0	0.0	0.0	0.0	27.0	0.0	16.0	105.0 87.0	95.0 73.0	103.0 88.0	0.0	346.0 370.0
	1987 1988	0.0 0.0	0.0	0.0 0.0	0.0 0.0	0.0	102.0 185.0	0.0 0.0	20.0 45.0	74.0	76.0	108.0	0.0	488.0
	1989	0.0	0.0	0.0	0.0	0.0	161.0	17.0	29.0	89.0	78.0	118.0	0.0	492.0
	1990	0.0	0.0	0.0	0.0	0.0	163.0	37.0	70.0	139.0		176.0	11.0	733.0 710.0
)	1991 1992	0.0 2.0	0.0	0.0 0.0	0.0 0.0	0.0	44.0 76.0	16.0 20.0	128.0 100.0	183.0 185.0	163.0 182.0	163.0 166.0	13.0 9.0	710.0
1.	1992	0.0	.0.0	0.0	0.0	0.0	52.0	0.0	42.0	122.0	99.0	120.0	0.0	435.0
1				=				•						•
	AVG	5.2	0.2	0.1	0.1	0.0	102.9	30.7	62.7	155.5	156.2	132.1	15.3	660.8

STATION NUMBER: 15

Subregion 15 Groundwater Pumping in Thousand Acre-feet

		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	T	OT
	1922	25.0	0.0	0.0	0.0	0.0	31.0	53.0	39.0	96.0	176.0	159.0 162.0	59.0 54.0	638 874	
	1923	18.0	0.0	0.0	0.0	0.0	150.0	42.0 88.0	125.0 115.0	145.0 199.0	178.0 207.0	170.0	61.0	989	.0
	1924	24.0	0.0	0.0	0.0 0.0	0.0	125.0 124.0	77.0	73.0	152.0	190.0	163.0	60.0	862 947	
	1925 1926	23.0 19.0	0.0	0.0	0.0	0.0	179.0	41.0	86.0	187.0	203.0 179.0	171.0 165.0	61.0 59.0	753	
	1927	24.0	0.0	0.0	0.0	0.0	24.0 146.0	72.0 96.0	86.0 99.0	144.0 200.0	205.0	171.0	61.0	- 983	
	1928	5.0 29.0	0.0	0.0	0.0	0.0	140.0	85.0	133.0	194.0	197.0	170.0	61.0 54.0	1009 994	
	1929 1930	28.0	1.0	0.0	0.0	0.0	138.0	95.0	111.0	194.0 169.0	205.0 203.0	168.0 167.0	60.0	976	
	1931	26.0	0.0	0.0	0.0 0.0	0.0	147.0 62.0	81.0 76.0	123.0 0.0	38.0	137.0	155.0	55.0	552	
	1932	29.0 17.0	0.0 0.0	0.0	0.0	0.0	101.0	74.0	70.0	99.0	169.0	156.0	56.0 57.0	742 1000	
	1933 1934	21.0	0.0	0.0	0.0	0.0	169.0	94.0 43.0	121.0	188.0 61.0	191.0 159.0	159.0 148.0	52.0	505	
	1935	14.0	0.0	0.0	0.0 0.0	0.0	28.0 69.0	75.0	0.0	97.0	166.0	142.0	50.0		
	1936 1937	8.0 0.0	0.0	0.0	0.0	0.0	0.0	31.0	14.0	77.0	138.0 73.0	146.0 109.0	52.0 35.0	458 . 342	
	1938	23.0	0.0	0.0	0.0	0.0	0.0 88.0	0.0 41.0	28.0 65.0	74.0 133.0	161.0	136.0	44.0	670	0.0
	1939	2.0	0.0 0.0	0.0	0.0	0.0	6.0	4.0	27.0	89.0	157.0	149.0	53.0	503 453	
	1940 1941	18.0 5.0	0.0	0.0	0.0	0.0	0.0	23.0	31.0 54.0	86.0 110.0	114.0 163.0	139.0 164.0	55.0 58.0	737	
	1942	8.0	0.0	0.0	0.0	0.0	113.0 54.0	67.0 35.0	50.0	169.0	173.0	161.0	55.0	714	
	1943	17.0 30.0	0.0 0.0	0.0	0.0 0.0	0.0	139.0	58.0	46.0	139.0	195.0	176.0	60.0 58.0	843 761	
	1944 1945	20.0	0:0	0.0	0.0	0.0	37.0	48.0	52.0 51.0	188.0 187.0	181.0 237.0	177.0 209.0	73.0	1030	
	1946	5.0	0.0	0.0	0.0	0.0 0.0	148.0 189.0	120.0 125.0	140.0	239.0	264.0	222.0	79.0	1280	
	1947 1948	22.0 33.0	0.0	0.0	0.0	0.0	201.0	100.0	97.0	196.0	283.0	236.0 253.0	83.0 90.0	1230 1463	
	1949	38.0	1.0	0.0	0.0	0.0	194.0 202.0	149.0 137.0	183.0 205.0	257.0 135.0	298.0 244.0	256.0	84.0	1308	3.0
	1950	44.0	1.0 0.0	0,.0 0.0	0.0 0.0	0.0	246.0	121.0	209.0	308.0	276.0	249.0	91.0	153 <i>6</i> 384	
	1951 1952	36.0 43.0	0.0	0.0	0.0	0.0	0.0	41.0	0.0	44.0 233.0	18.0 324.0	174.0 270.0	64.0 98.0	1446	
	1953	22.0	0.0	0.0	0.0	0.0 0.0	204.0 194.0	134.0 152.0	161.0 215.0	262.0	314.0	269.0	88.0	1540	0.0
	1954 1955	46.0 44.0	0.0	0.0	0.0 0.0	0.0	194.0	140.0	203.0	297.0	325.0	283.0 195.0	97.0 69.0	1583 1440	
	1956	47.0	0.0	0.0	0.0	0.0	150.0	100.0 147.0	182.0 222.0	348.0 302.0	349.0 335.0	248.0	43.0	1646	5.0
	1957	22.0	2.0 0.0	1.0 0.0	0.0 0.0	0.0	324.0 19.0	64.0	113.0	247.0	345.0	267.0	41.0	1121 1967	
	1958 1959	25.0 40.0	0.0	0.0	0.0	0.0	330.0	170.0	264.0	344.0	412.0 419.0	320.0 329.0	87.0 84.0	2028	
	1960	41.0	3.0	0.0	0.0	0.0	305.0 308.0	155.0 181.0	268.0 259.0	424.0 432.0	423.0	329.0	106.0	2075	5.0
	1961	37.0	0.0 0.0	0.0 1.0	0.0 1.0	0.0	55.0	94.0	240.0	350.0	409.0	323.0	45.0	1560 1493	
	1962 1963	42.0 27.0	1.0	0.0	0.0	0.0	272.0	46.0	205.0	361.0 432.0	367.0 428.0	192.0 252.0	22.0 72.0	1934	
	1964	0.0	0.0	0.0	0.0	0.0	321.0 262.0	167.0 117.0	262.0 237.0	394.0	397.0	247.0	37.0	171	
	1965	22.0 34.0	0.0 0.0	0.0	0.0 0.0	0.0	241.0	188.0	276.0	380.0	364.0	327.0	94.0 3.0	1904 1290	
	1966 1967	41.0	0.0	.0.0	0.0	0.0	179.0	32.0 163.0	192.0 278.0	280.0 440.0	397.0 425.0	166.0 293.0	79.0	2000	0.0
	1968	25.0	0.0	0.0 0.0	0.0 0.0	0.0	297.0 0.0	45.0	205.0	320.0	329.0	338.0	47.0	129	
	1969 1970	14.0 33.0	0.0	0.0	0.0	0.0	240.0	173.0	282.0	451.0 366.0	412.0 425.0	266.0 308.0	94.0 71.0	195: 190:	
	1971	38.0	0.0	0.0	0.0	0.0	336.0 338.0	166.0 183.0	191.0 285.0	400.0	398.0	297.0	41.0	195	3.0
	1972	11.0	0.0	0.0	0.0	0.0	100.0	147.0	203.0	354.0	400.0	230.0	46.0 36.0	1480 155	
	1973 1974	0.0 10.0	0.0	0.0	0.0	0.0	249.0	131.0	188.0 221.0	415.0 390.0	307.0 339.0	222.0 238.0	10.0	162	1.0
	1975	0.0	0.0	0.0	0.0	0.0	299.0 308.0	124.0 122.0	209.0	373.0	384.0	305.0	32.0	173	
	1976 1977	0.0 25.0	0.0	0.0	0.0	37.0	373.0	195.0	194.0	408.0	436.0	349.0 236.0	91.0 44.0	210 108	
	1978	38.0	0.0	0.0	0.0	0.0	0.0	11.0 153.0	120.0 177.0	340.0 292.0	298.0 357.0	340.0	40.0	156	9.0
	1979	0.0	0.0	0.0 0.0	0.0 0.0	0.0	210.0 154.0	88.0	125.0	320.0	300.0	257.0	50.0	129 157	
	1980 1981	0.0 1.0	0.0	0.0	0.0	19.0	270.0	111.0	155.0	323.0 222.0	300.0 393.0	345.0 252.0	48.0 0.0	130	0.0
	1982	0.0	0.0	0.0	0.0	23.0	211.0	108.0 20.0	91.0 100.0	309.0	332.0	267.0	43.0	107	
	1983	0.0	0.0 0.0	0.0	0.0	0.0 19.0	381.0	147.0	156.0	392.0	420.0	294.0	58.0 40.0	189 157	
	1984 1985	28.0 25.0	0.0	0.0	0.0	12.0	331.0	142.0	150.0	326.0 376.0	262.0 292.0	288.0 331.0	18.0	135	2.0
	1986	21.0	0.0	0.0	0.0	0.0	116.0 229.0	66.0 150.0	132.0 161.0	360.0	406.0	308.0	68.0	170 176	6.0
	1987 1988	24.0 10.0	0.0	0.0	0.0	1.0	360.0	93.0	165.0	319.0	392.0	357.0 327.0	64.0 39.0	178	2.0
	1989	32.0	0.0	0.0	0.0	4.0	302.0	169.0 149.0	178.0 163.0	349.0 333.0	382.0 391.0	371.0	82.0	187	1.0
	1990	18.0	0.0	0.0 1.0	0.0 1.0	4.0 20.0	360.0 90.0	114.0	196.0	386.0	406.0	364.0	79.0		8.0
٠.	1991 1992	29.0 11.0	2.0 0.0	.0.0	0.0	0.0	124.0	114.0	166.0	391.0	400.0 258.0	370.0 335.0	71.0 16.0		9.0
	1993	17.0	0.0	0.0	0.0	0.0	102.0	87.0	165.0	229.0	٥.٥٠٥	0.00			
,Å										0.60 .	200 0	240.1	58.2	1.2.8	9.8
	AVG	21.6	0.2	0.0	0.0	1.9	172.1	100.7	144.3	262.0	288.8				

STATION NUMBER: 16

Subregion 16 Groundwater Pumping in Thousand Acre-feet

1														
	:	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923	9.0 9.0	3.0 2.0	0.0	0.0	0.0	4.0 11.0	7.0 0.0	13.0 0.0	17.0 13.0	26.0 24.0	36.0 44.0	20.0 23.0	135.0 128.0
	1924 1925	8.0 9.0	3.0		1.0	0.0	19.0 4.0	32.0 0.0	26.0	51.0 15.0	53.0 36.0	44.0 44.0	25.0 25.0	263.0 135.0
	1926 1927	8.0 9.0	3.0 1.0	0.0	1.0	0.0	19.0 0.0 4.0	0.0 0.0 4.0	0.0 0.0 0.0	51.0 0.0 52.0	51.0 21.0 52.0	43.0 36.0 47.0	26.0 20.0 26.0	203.0 87.0 191.0
	1928 1929 1930	4.0 12.0 12.0	1.0 1.0 3.0	0.0 1.0 1.0	0.0 1.0 0.0	1.0 0.0 0.0	23.0 0.0	0.0	0.0	0.0	56.0 27.0	46.0 35.0	26.0 24.0	166.0 102.0
	1931 1932	11.0	2.0	1.0	1.0	1.0	21.0	0.0	0.0	15.0 0.0	54.0	44.0 8.0	25.0 25.0	175.0 47.0
	1933 1934	12.0	3.0	1.0	1.0	0.0	0.0	0.0	0.0	0.0 15.0	0.0 52.0	26.0 43.0	25.0 25.0	68.0 149.0
	1935 1936	7:0 8.0	1.0 3.0	1.0	0.0	0.0		0.0	0.0	0.0	0.0	23.0 41.0	24.0 24.0	58.0 77.0 50.0
	1937 1938 1939	4.0 11.0 10.0	4.0 3.0 3.0	0.0 0.0 2.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 1.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 38.0	0.0 0.0 38.0	28.0 20.0 31.0	14.0 11.0 14.0	46.0 136.0
	1940 · 1941	9.0	4.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0 0.0	41.0	24.0 10.0	85.0 23.0
	1942 1943	9.0 13.0	3.0 3.0	1.0 2.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0 13.0	27.0 35.0	14.0 18.0	74.0 84.0
	1944 1945	14.0 13.0	4.0	0.0	0.0	0.0	0.0 0.0 25.0	0.0 0.0 .0.0	0.0 0.0 0.0	0.0 0.0 0.0	55.0 0.0 14.0	38.0 13.0 50.0	28.0 31.0 24.0	142.0 59.0 129.0
	1946 1947 1948	11.0 11.0 14.0	3.0 2.0 5.0	0.0 0.0 2.0	0.0 0.0 2.0	2.0 2.0 0.0	37.0 26.0	0.0	0.0	9.0 3.0	76.0 43.0	62.0 66.0	36.0 38.0	235.0 199.0
	1949 1950	18.0 19.0	6.0 4.0	3.0	3.0	2.0	21.0	0.0	0.0	15.0 12.0	86.0 87.0	70.0 71.0	40.0 38.0	264.0 237.0
,	1951 1952	15.0 18.0	0.0 4.0	0.0	2.0 0.0	0.0	0.0	0.0	7.0	0.0	39.0 4.0	73.0 75.0	42.0 33.0	195.0 134.0
	1954	20.0	3.0	0.0 2.0	0.0 3.0 1.0	0.0 2.0 0.0	6.0 0.0 6.0	12.0 0.0 37.0	7.0 11.0 25.0	19.0 20.0 26.0	30.0 24.0 26.0	66.0 78.0 50.0	35.0 43.0 39.0	198.0 206.0 238.0
•	1955 1956 1957	21.0 22.0 13.0	4.0 4.0 7.0	3.0 2.0 3.0	0.0	0.0	0.0	0.0 52.0	18.0 49.0	22.0	24.0 32.0	18.0 25.0	48.0 50.0	158.0 301.0
	1958 1959	18.0 23.0	3.0 7.0	3.0	2.0	0.0	0.0 19.0	0.0 7.0	0.0 45.0	31.0 45.0	31.0 77.0	18.0 97.0	0.0 50.0	106.0 374.0
	1960 1961	24.0 20.0	8.0 3.0	3.0	3.0	0.0	51.0 54.0	0.0 57.0	67.0 65.0	71.0 76.0	68.0 69.0 42.0	100.0 100.0 39.0	54.0 56.0 46.0	451.0 506.0 243.0
	1962 1963 1964	24.0 21.0 16.0	3.0 8.0 3.0	3.0 3.0 3.0	3.0 3.0 0.0	0.0 0.0 0.0	0.0 34.0 10.0	0.0 0.0 75.0	37.0 38.0 100.0	46.0 34.0 48.0	36.0 48.0	8.0 97.0	12.0 57.0	197.0 457.0
	1965 1966	15.0 24.0	4.0	3.0	0.0	0.0	0.0	4.0 79.0	29.0 43.0	45.0 27.0	27.0 36.0	3.0 106.0	39.0 53.0	169.0 371.0
	1967 1968	25.0 0.0	3.0 1.0	·3.0 1.0	1.0 3.0	0.0	0.0 5.0	2.0 81.0	35.0	. 34.0 39.0	19.0 48.0	14.0 101.0	0.0 55.0	137.0 369.0
	1969 1970	12.0 15.0	4.0 0.0 3.0	0.0 0.0 3.0	1.0 0.0 0.0	3.0 0.0 0.0	0.0 23.0 0.0	0.0 15.0 86.0	26.0 48.0 31.0	36.0 52.0 57.0	31.0 46.0 49.0	22.0 59.0 31.0	9.0 49.0 47.0	144.0 307.0 333.0
	1971- 1972 1973	26.0 25.0 20.0	7.0 4.0	2.0	1.0	0.0	17.0 0.0	89.0	53.0 37.0	49.0 47.0	55.0 45.0	108.0 35.0	57.0. 56.0	463.0 249.0
	1974 1975	20.0 11.0	6.0 7.0	1.0 3.0	0.0 0.0	4.0 2.0	0.0 3.0	31.0 17.0	48.0 47.0		47.0 45.0	34.0 36.0	54.0 43.0	295.0 262.0
	1976 1977	18.0 16.0	7.0 5.0	1.0	0.0 4.0	1.0 4.0	56.0 65.0 0.0	71.0 94.0 0.0	67.0 104.0 21.0	44.0 42.0 27.0	89.0 43.0 33.0	104.0 99.0 32.0	33.0 57.0 1.0	491.0 537.0 148.0
	1978 1979 1980	22.0 0.0 16.0	6.0 5.0 6.0	3.0 4.0 5.0	2.0 1.0 1.0	1.0 1.0 1.0	20.0	10.0	35.0 37.0	39.0 40.0	42.0 39.0	46.0	3.0 7.0	206.0 188.0
		22.0 15.0	8.0	5.0 5.0	3.0	3.0	31.0 7.0	39.0 9.0	34.0 23.0	36.0 24.0	39.0 35.0	48.0 37.0	50.0 26.0	318.0 195.0
	1983 1984	0.0	5.0 3.0	3.0 4.0	2.0 3.0	4.0	1.0 44.0	0.0 21.0	24.0 38.0	28.0 40.0	31.0 37.0	30.0 50.0	0.0 52.0	128.0 292.0 339.0
East 25	1985 1986 1987	5.0 16.0 18.0	7.0 6.0 8.0	3.0 6.0 2.0	6.0 3.0 2.0	4.0 2.0 5.0	6.0 0.0 0.0	91.0 0.0 58.0	43.0 27.0 104.0	37.0 31.0 33.0	35.0 30.0 30.0	50.0 36.0 97.0	52.0 5.0 54.0	162.0 411.0
	1988 1989	14.0 23.0	7.0 6.0	5.0 6.0	4.0 6.0	3.0 7.0	34.0 12.0	39.0 37.0	63.0 58.0	27.0 36.0	23.0 50.0	102.0 98.0	56.0	377.0
)	1990 1991	20.0 19.0	8.0 9.0	7.0 7.0	6.0 6.0	7.0 6.0	35.0 12.0	80.0 13.0	99.0 53.0	41.0 30.0	35.0 31.0	92.0 60.0 90.0	51.0 49.0 48.0	380.0 481.0 295.0 338.0
). J	1992 1993	11.0	10.0 7.0	5.0 7.0	6.0 5.0	3.0 0.0	6.0 0.0	10.0	37.0 29.0	38.0 21.0	74.0 21.0	30.0	7.0	147.0
	AVG	14.3	4.2	2.2	1.5	1.1	11.5	17.5	25.6	26.3	35.9	50.6	32.3	222.8

STATION NUMBER: 17

Subregion 17 Groundwater Pumping in Thousand Acre-feet

Ź,														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	1922 1923	7.0	1.0	0.0	0.0	0.0	0.0 22.0	22.0 17.0	7.0 6.0	5.0 19.0	57.0 47.0	49.0 49.0	25.0 24.0	173.0 191.0
	1924	5.0 6.0	1.0	0.0	0.0	0.0	20.0 16.0	37.0 14.0	40.0 2.0	59.0 23.0	62.0 48.0	50.0 48.0	26.0 26.0	300.0 184.0
	1926	. 5.0	1.0	0.0	0.0	0.0	29.0	0.0	31.0 6.0	57.0 2.0	62.0 55.0	50.0 49.0	26.0 26.0	261.0 147.0
	1927 1928	6.0 2.0	0.0	0.0	0.0	0.0	20.0	25.0	13.0	60.0	61.0	51.0	27.0	259.0
	1929 1930	9.0 9.0	0.0 2.0	0.0 0.0	0.0	0.0	21.0 21.0	34.0 6.0	0.0 19.0	11.0 25.0	64.0 64.0	51.0 50.0	27.0 24.0	217.0 220.0
	1931 1932	9.0 9.0	0.0	0.0	0.0	0.0	23.0 1.0	34.0 0.0	33.0 0.0	52.0 0.0	63.0 28.0	49.0 49.0	26.0 26.0	289.0 113.0
	1933	9.0	1.0	0.0	0.0	0.0	17.0	14.0	13.0. 42.0	0.0 57.0	48.0 59.0	48.0 47.0	25.0 25.0	175.0 287.0
	1934 1935	7.0 4.0	2.0 0.0	0.0	0.0	0.0	27.0	0.0	0.0	0.0	52.0	46.0	24.0	128.0
	1936 1937	5.0 1.0	1.0 1.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0	0.0	35.0 35.0	45.0 45.0	24.0 24.0	106.0
	1938 1939	8.0 0.0	1.0 1.0	0.0	1.0 1.0	0.0	1.0 7.0	0.0	0.0	0.0 34.0	0.0	36.0 43.0	23.0 21.0	70.0 161.0
	1940 1941	5.0 4.0	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	48.0 0.0	45.0 48.0	24.0 25.0	124.0 80.0
	1942	0.0	1.0	0.0	1.0	0.0	17.0	0.0	0.0	0.0	27.0 31.0	50.0		123.0 122.0
	1943 1944	7.0 10.0	1.0 2.0	1.0	1.0 1.0	0.0	0.0 21.0	0.0 37.0	0.0	0.0	51.0	55.0	29.0	207.0
	1945 1946	8.0 6.0	0.0 0.0	0.0	1.0	1.0 1.0	7.0 19.0	2.0 0.0	0.0 0.0	0.0 17.0	42.0 76.0		33.0	150.0 216.0
	1947 1948	0.0 9.0	0.0	0.0 1.0	0.0	1.0 1.0	32.0	35.0 25.0	0.0 0.0	58.0 33.0	85.0 88.0	68.0 72.0	36.0 38.0	315.0 303.0
	1949	14.0	3.0	1.0	1.0	1.0	30.0	36.0 21.0	23.0	33.0 12.0	96.0 96.0	76.0 78.0	40.0 38.0	354.0 293.0
	1950 1951	15.0 10.0	1.0	1.0 0.0	1.0	0.0	37.0	4.0	41.0	8.0	91.0	74.0	39.0	304.0 120.0
)	1952 1953	12.0 8.0	1.0 0.0	0.0 0.0	0.0 0.0	0.0 1.0	0.0 30.0	34.0	0.0 58.0	0.0	0.0 80.0	69.0 75.0	38.0 39.0	325.0
	1954 1955	14.0 15.0	0.0 1.0	1.0 1.0	0.0 1.0	1.0 1.0	28.0 27.0	14.0 50.0	0.0 63.0	33.0 0.0	54.0 102.0	74.0 84.0	41.0 44.0	260.0 389.0
	1956 1957	16.0	0.0	0.0	0.0 1.0	0.0	0.0 57.0	0.0 72.0	36.0 96.0	0.0 0.0	0.0 61.0	12.0 74.0	41.0 49.0	105.0 416.0
	1958	11.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0 55.0	0.0 91.0	37.0 132.0	16.0 101.0	38.0 50.0	105.0 571.0
	1959 1960	13.0 18.0	2.0 3.0	1.0	1.0	1.0	54.0	82.0	117.0	80.0	133.0 106.0	104.0 107.0	54.0 56.0	648.0 678.0
	1961 1962	13.0 18.0	0.0		1.0	1.0 0.0	51.0 0.0	94.0 0.0	131.0 34.0	117.0 12.0	79.0	92.0	55.0	292.0
	1963 1964	14.0 0.0	2.0 0.0	1.0 1.0	1.0 1.0	0.0 0.0	49.0 61.0	31.0 93.0	40.0 135.0	0.0 76.0	0.0 95.0	1.0 104.0	47.0 58.0	186.0 624.0
	1965 1966	7.0 0.0 -	1.0	1.0 1.0	0.0 0.0	0.0	2.0 10.0	34.0 94.0	34.0 100.0	55.0 34.0	17.0 94.0	77.0 114.0	58.0 57.0	286.0 504.0
	1967	19.0	0.0	0.0	0.0		7.0 54.0	0.0	33.0 124.0	17.0 85.0	5.0 120.0	0.0 118.0	0.0 61.0	81.0 663.0
	1968 1969	0.0 4.0	0.0 1.0	0.0 1.0	1.0	0.0	. 0.0	0.0	14.0	34.0	24.0	68.0	13.0	159.0
	1970 1971	0.0 20.0	0.0 0.0	0.0 1.0	0.0 1.0	0.0 1.0	47.0 65.0	110.0 111.0	86.0 106.0	88.0 95.0	62.0 71.0	126.0 104.0	63.0 63.0	582.0 638.0
	1972 1973	19.0 14.0	2.0 1.0	1.0	1.0 1.0	1.0 0.0	84.0 0.0	120.0 8.0	159.0 41.0	97.0 81.0	117.0 87.0	116.0 65.0	61.0 66.0	778.0 365.0
	1974 1975	16.0	1.0	1.0	0.0 1.0	0.0	44.0 56.0	44.0 97.0	46.0 105.0	34.0 50.0	77.0 105.0	74.0 106.0	65.0 53.0	402.0 582.0
	1976	11.0	2.0	1.0	1.0	2.0	62.0 76.0	95.0 133.0	166.0 152.0	142.0 166.0	154.0 173.0	132.0 126.0	35.0 68.0	803.0 910.0
	1977 1978	11.0 18.0	0.0 2.0	1.0	0.0	0.0	0.0	0.0	34.0	52.0	39.0	39.0	37.0 61.0	222.0 440.0
	1979 1980	0.0 9.0	0.0 1.0	1.0 1.0	1.0 0.0	0.0	11.0 0.0	45.0 0.0	65.0 105.0	53.0 53.0	99.0 53.0	104.0 51.0	36.0	309.0
	1981 1982	15.0 5.0	1.0 1.0	2.0 2.0	1.0 1.0	3.0 4.0	46.0 22.0	101.0 14.0	100.0 47.0	52.0 33.0	103.0 70.0	136.0 57.0	65.0 47.0	625.0 303.0
	1983 1984	0.0	0.0	0.0	0.0	0.0 3.0	0.0 65.0	0.0 108.0	49.0 69.0	53.0 91.0	63.0 58.0	56.0 89.0	35.0 64.0	256.0 547.0
	1985	13.0	10	2.0	2.0	4.0	66.0	130.0	150.0	49.0	72.0 62.0	132.0	62.0 38.0	683.0 316.0
	1986 1987	9.0 0.0	$\frac{1.0}{1.0}$	2.0	2.0	0.0	0.0 25.0	0.0 104.0	57.0 165.0	55.0 76.0	101.0	90.0 131.0	66.0	676.0
	1988 1989	8.0 16.0	2.0 1.0	2.0 2.0	1.0 2.0	4.0 4.0	56.0 42.0	84.0 120.0	169.0 154.0		155.0 144.0	135.0 125.0	68.0 48.0	790.0 707.0
1	1990 1991	13.0 13.0	0.0	1.0	2.0	4.0	67.0 5.0	114.0 65.0	145.0 164.0	106.0 69.0	133.0 97.0	124.0 120.0	64.0 65.0	773.0 606.0
).	1992 1993	3.0 14.0	3.0	2.0	2.0	1.0	9.0	63.0 23.0	161.0 87.0		156.0 76.0	128.0 100.0	66.0 39.0	686.0 379.0
£.,	د ر ر ـ	74.U	2.0	2.0			3.0		-,					•
	AVG	8.4	0.9	0.7	0.6	0.8	25.0	39.4	54.6	41.2	70.7	74.3	41.3	357.9

STATION NUMBER: 18

Subregion 18 Groundwater Pumping in Thousand Acre-feet

,					•									•
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	тот
	1922	20.0 19.0	1.0	0.0	0.0	0.0	7.0 114.0	40.0	37.0 68.0	113.0 138.0	161.0 166.0	135.0 139.0	53.0 48.0	567.0 695.0
	1923 1924	20.0	1.0	0.0	0.0	0.0	97.0	70.0	107.0	182.0	182.0	142.0 138.0	56.0	857.0 648.0
	1925 1926	17.0 16.0	0.0 1.0	0.0 0.0	0.0 0.0	0.0 0.0	78.0 135.0	29.0 0.0	37.0 70.0	162.0	168.0 181.0	143.0	55.0 56.0	764.0
	1927 1928	20.0 7.0	0.0	0.0 0.0	0.0	0.0	0.0 95.0	12.0 . 65.0	27.0 81.0	113.0 175.0	166.0 185.0	141.0 145.0	55.0 57.0	534.0 810.0
	1929 1930	26.0 26.0	0.0	0.0	0.0	0.0	101.0 96.0	59.0 65.0	76.0 66.0	147.0 149.0	181.0 179.0	145.0 142.0	56.0 50.0	791.0 776.0
	1931	24.0	0.0	0.0	0.0	0.0	114.0	65.0	96.0	150.0	179.0 147.0	139.0 135.0	54.0 54.0	821.0 500.0
	1932 1933	25.0 24.0	0.0 2.0	0.0	0.0	0.0 0.0	13.0 75.0	20.0 57.0	26.0 74.0	80.0 89.0	157.0	126.0	53.0	657.0
	1934 1935	21.0 13.0	3.0 0.0	0.0	0.0	0.0 0.0	126.0 3.0	70.0, 0.0	104.0 15.0	166.0 96.0	170.0 156.0	133.0 130.0	52.0 50.0	845.0 463.0
	1936 1937	16.0 5.0	2.0 1.0	0.0	0.0	0.0	13.0 0.0	0.0	0.0	100.0 68.0	145.0 130.0	125.0 122.0	49.0 47.0	450.0 373.0
	1938	20.0	1.0	0.0	0.0	0.0	0.0 46.0	0.0 15.0	0.0 61.0	48.0 127.0	106.0 151.0	113.0 120.0	41.0 43.0	329.0 574.0
	1939 1940	16.0	2.0	0.0	0.0	0.0	0.0	0.0	10.0	104.0	153.0	127.0 127.0	49.0 51.0	461.0 382.0
	1941 1942	12.0 15.0	2.0 0.0	0.0	0.0	0.0	0.0 57.0	4.0	0.0 34.0	63.0 86.0	127.0 153.0	139.0	55.0	543.0
	1943 1944	25.0 26.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 85.0	0.0 55.0	29.0 53.0	119.0 140.0	166.0 186.0	145.0 154.0	57.0 60.0	541.0 759.0
	1945 1946	25.0 16.0	0.0	0.0 0.0	0.0	0.0	11.0 93.0	22.0 56.0	52.0 71.0	120.0 200.0	184.0 220.0	163.0 178.0	64.0 69.0	641.0 903.0
	1947 1948	19.0 29.0	0.0	0.0	0.0	0.0	145.0 157.0	91.0 61.0	114.0 98.0	231.0 198.0	243.0 254.0	190.0 202.0	75.0 79.0	1108.0 1081.0
	1949	37.0	4.0	0.0	0.0	0.0	143.0	102.0	117.0 122.0	256.0 198.0	269.0 230.0	214.0 181.0	84.0 75.0	1226.0 1039.0
	1950 1951	40.0 31.0	2.0 0.0	0.0	0.0	0.0	133.0 156.0	58.0 43.0	134.0	202.0	195.0	155.0	62.0	978.0 458.0
	1952 1953	30.0 0.0	0.0	0.0	0.0 0.0		112.0	49.0	51.0 119.0	129.0 153.0	113.0 149.0	103.0 cm 105.0	37.0	724.0
)	1954 1955	25.0 28.0	0.0	0.0 0.0	0.0	0.0	91.0 68.0	46.0 46.0	80.0 104.0	176.0 175.0	173.0 185.0	123.0 124.0	47.0 40.0	761.0 770.0
	1956 1957	25.0 0.0	0.0	0.0	0.0. 0.0	0.0	28.0 189.0	24.0 62.0	78.0 129.0	146.0 176.0	168.0 216.0	119.0 160.0	8.0 18.0	596.0 950.0
	1958	11.0	0.0	0.0	0.0	0.0	0.0	0.0	33.0 214.0	157.0 301.0	175.0 299.0	121.0 227.0	0.0 71.0	497.0 1378.0
	1959 1960	0.0	0.0	0.0	0.0	0.0	206.0	111.0	220.0	316.0	297.0	231.0	81.0 86.0	1462.0 1705.0
	1961 1962	26.0 31.0	0.0	0.0	0.0	0.0	233.0	165.0 0.0	239.0 113.0	361.0 223.0	349.0 221.0	246.0 131.0	25.0	744.0
	1963 1964	0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	168.0 231.0	0.0 163.0	78.0 232.0	160.0 308.0	182.0 267.0	105.0 179.0	0.0 76.0	693.0 1456.0
	1965 1966	10.0	0.0	0.0 0.0	0.0	0.0 0.0	221.0 129.0	106.0 191.0	137.0 233.0	195.0 315.0	180.0 302.0	138.0 241.0	0.0 76.0	987.0 1487.0
	1967 1968	33.0	0.0	0.0	0.0	0.0	101.0 249.0	12.0 154.0	143.0 259.0	197.0 331.0	148.0 331.0	65.0 253.0	0.0 81.0	699.0 1658.0
	1969	8.0	0.0	0.0	0.0	0.0	0.0 151.0	0.0	87.0 248.0	276.0 292.0	156.0 260.0	77.0 181.0	0.0 63.0	604.0 1345.0
	1970 1971	0.0 28.0	0.0	0.0	0.0	0.0	242.0	149.0	174.0	320.0	244.0 329.0	163.0 273.0	57.0 84.0	1377.0 1772.0
	1972 1973	20.0 26.0	0.0	0.0	0.0	0.0	288.0 11.0	185.0 48.0	120.0	323.0	219.0 .	154.0	38.0	846.0
	1974 1975	8.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	130.0 213.0	90.0 85.0	132.0 120.0	225.0 229.0	212.0 244.0	143.0 191.0	49.0 27.0	989.0 1109.0
	1976 1977	5.0 23.0	0.0	0.0 1.0	0.0	0.0 15.0	252.0 317.0	144.0 217.0	256.0 242.0	332.0 403.0	355.0 401.0	284.0 290.0	33.0 96.0	1661.0 2005.0
	1978 1979	29.0	0.0	0.0	0.0	0.0	0.0 91.0	0.0 69.0	56.0 107.0	141.0 196.0	180.0 235.0	112.0 223.0	0.0 40.0	518.0 961.0
	1980	5.0	0.0	0.0	0.0	0.0	34.0 205.0	0.0 137.0	97.0 194.0	188.0 257.0	203.0 282.0	103.0 292.0	0.0 74.0	630.0 1441.0
	1981 1982	0.0 9.0	0.0	0.0	0.0	0.0	86.0	38.0	71.0	108.0	177.0	101.0	0.0	590.0 555.0
	1983 1984	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 232.0	0.0 146.0	90.0 158.0	164.0 205.0	183.0 209.0	118.0 207.0	0.0 42.0	1199.0
()	1985 1986	0.0	0.0	0.0	0.0	0.0	0.0	164.0 0.0	184.0 71.0	240.0 160.0	268.0 183.0	298.0 159.0	7.0	1485.0 580.0
	1987 1988	0.0	0.0	0.0	0.0	0.0	162.0 283.0	168.0 113.0	225.0 230.0	300.0 306.0	314.0 295.0	279.0 306.0	76.0 84.0	1524.0 1623.0
	1989	23.0	0.0	0.0	0.0	9.0 18.0	228.0 312.0	186.0 173.0	200.0	209.0	251.0 328.0	256.0 286.0	43.0 83.0	1405.0 1739.0
)	1990 1991	14.0 16.0	0.0	0.0	0.0	14.0	44.0	120.0	207.0	287.0	304.0	265.0 292.0	74.0 94.0	1331.0 1512.0
	1992 1993	0.0 16.0	0.0	1.0 0.0	0.0 0.0	0.0 0.0	82.0 0.0	147.0 0.0	237.0 9.0	312.0 106.0	347.0 210.0	179.0	34.0	554.0
,				• •	0.0		100 5	67.0	114 =	105 5	2111	170.7	49.2	937.4
	AVG	14.9	0.4	0.0	0.0	0.8	109.9	67.0 	114.5	195.5		170.7		



STATION NUMBER: 19

Subregion 19 Groundwater Pumping in Thousand Acre-feet

		•				•		•						
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	тот	
	922 12.0	0.0	0.0	0.0	0.0	20.0	28.0	11.0	59.0	98.0	92.0	28.0	348.0	
	923 11.0 924 12.0	0.0 0.0	0.0	0.0	0.0	81.0 70.0	13.0 41.0	38.0 56.0	79.0 103.0	103.0 109.0	93.0 93.0	26.0 28.0	444.0 512.0	
	925 11.0	0.0	0.0	0.0	0.0	67.0	32.0	37.0	79.0	103.0	93.0	29.0	451.0	
	926 10.0	0.0	0.0	0.0	0.0	98.0	14.0	43.0	87.0	109.0	94.0	29.0 29.0	484.0 386.0	
	927 <b>1</b> 2.0 928 4.0	0.0	0.0 0.0	0.0 0.0	0.0	23.0 79.0	26.0 44.0	27.0 44.0	73.0 94.0	102.0 110.0	94.0 95.0	29.0	499.0	
	929 15.0	0.0	0.0	0.0	0.0	76.0	39.0	49.0	89.0	109.0	95.0	29.0	501.0	
	930 15.0	0.0	0.0	0.0	0.0 0.0	75.0 81.0	40.0 39.0	42.0 52.0	85.0 83.0	108.0 108.0	94.0 92.0	26.0 28.0	485.0 497.0	
	931 14.0 932 14.0	0.0	0.0 0.0	0.0	0.0	36.0	40.0	59.0	100.0	107.0	91.0	28.0	475.0	
19	933 14.0	1.0	0.0	0.0	0.0	60.0	37.0	47.0	69.0	95.0	88.0	27.0	438.0	
	934 12.0 935 7.0	0.0	0.0	0.0	0.0 0.0	93.0 18.0	43.0 9.0	53.0 28.0	99.0 46.0	103.0 94.0	87.0 86.0	27.0 26.0	517.0 314.0	
	936 9.0	0.0	0.0	0.0	0.0	31.0	32.0	40.0	67.0	85.0	80.0	26.0	370.0	
19	3.0	1.0	0.0	0.0	0.0	8.0	18.0	38.0	66.0	73.0	78.0	25.0	310.0 270.0	
	938 12.0 939 11.0	0.0 1.0	0.0 0.0	0.0 0.0	0.0	0.0 40.0	8.0 13.0	32.0 30.0	58.0 72.0	67.0 92.0	69.0 79.0	24.0 23.0	361.0	
	10.0	1.0	0.0	0.0	0.0	19.0	25.0	40.0	67.0	90.0	83.0	26.0	361.0	
	8.0	1.0	0.0	0.0 0.0	0.0 0.0	0.0 56.0	8.0 27.0	35.0 44.0	64.0 73.0	77.0 88.0	74.0 89.0	27.0 29.0	294.0 416.0	
	942 10.0 943 15.0	0.0 0.0	0.0	0.0	0.0	28.0	24.0	48.0	78.0	91.0	93.0	30.0	407.0	
19	16.0	0.0	0.0.	0.0	0.0	70.0	35.0	50.0	82.0	108.0	101.0	31.0	493.0	
	945 15.0 946 13.0	0.0	0.0	0.0	0.0 0.0	39.0 72.0	42.0 22.0	56.0 2.0	94.0 110.0	108.0 130.0	103.0 117.0	34.0 36.0	491.0 502.0	
	946 13.0 947 12.0	0.0	0.0	0.0	0.0	108.0	52.0	55.0	130.0	147.0	125.0	39.0	668.0	
19	48 17.0	1.0	0.0	0.0	0.0	113.0	45.0	65.0	118.0	153.0	133.0	41.0	686.0 766.0	
	949 21.0 950 22.0	1.0	0.0	0.0	0.0 0.0	109.0 108.0	68.0 55.0	71.0 76.0	146.0 141.0	166.0 164.0	141.0 144.0	43.0 41.0	752.0	
	18.0	0.0	0.0	0.0	0.0	132.0	54.0	81.0	140.0	168.0	146.0	45.0	784.0	
	22.0		0.0	0.0	0.0	34.0 109.0	42.0 54.0	85.0 79.0	136.0 141.0	149.0 166.0	135.0 152.0	45.0 47.0	648.0 771.0	
	053 23.0 054 24.0	0.0 0.0	0.0	0.0	0.0	103.0	61.0	81.0	146.0	176.0	154.0	48.0	793.0	
19	55 24.0	0.0	0.0	0.0	0.0	108.0	69.0	87.0	158.0	191.0	162.0	48.0	847.0	
	956 23.0 957 13.0	0.0 0.0	0.0	0.0	0.0 0.0	97.0 178.0	72.0 69.0	82.0 93.0	152.0 159.0	162.0 202.0	144.0 175.0	49.0 48.0	781.0 937.0	
	58 18.0	0.0	0.0	0.0	0.0	14.0	26.0	69.0	134.0	144.0	124.0	7.0	536.0	
	23.0	1.0	0.0	0.0	0.0	187.0 170.0	89.0 82.0	128.0 126.0	181.0 196.0	205.0 225.0	184.0 186.0	45.0 50.0	1043.0 1059.0	
: 19 19	060 23.0 061 20.0	1.0 - 0.0	0.0	0.0	0.0	171.0	96.0	127.0	227.0	230.0	187.0	51.0	1109.0	
19	62 24.0	0.0	0.0	0.0	0.0	35.0	64.0	104.0	192.0	187.0	189.0	51.0	846.0	
	063 21.0 064 15.0	1.0	0.0	0.0	0.0 0.0	154.0 184.0	40.0 93.0	111.0 134.0	176.0 200.0	205.0 213.0	157.0 184.0	38.0 53.0	903.0 1076.0	
	165 14.0	0.0	0.0	0.0	0.0	162.0	69.0	128.0	196.0	206.0	172.0	47.0	994.0	
	66 23.0	0.0	0.0	0.0	0.0	159.0	104.0	138.0		216.0	186.0 146.0	51.0 8.0	1098.0 765.0	
	67 25.0 68 25.0	0.0	0.0	0.0	0.0	104.0 169.0	28.0 94.0	96.0 141.0	166.0 217.0	192.0 218.0	183.0	55.0	1102.0	
	69 9.0	0.0	0.0	0.0	0.0	1.0	47.0	142.0	232.0	248.0	203.0	54.0	936.0	
	70 24.0 71 21.0	0.0 0.0	0.0	0.0	0.0 0.0	136.0 176.0	92.0 90.0	131.0 98.0	215.0 199.0	202.0 199.0	156.0 159.0	44.0 43.0	1000.0 985.0	
	72 20.0	0.0	0.0	0.0	0.0	209.0	103.0	139.0	209.0	221.0	179.0	46.0	1126.0	
19	73 16.0	0.0	0.0	0.0	0.0	58.0	76.0	120.0	193.0		141.0 126.0	41.0 24.0	820.0 799.0	
	17.0 175 2.0	0.0 0.0	0.0	0.0	0.0	131.0 150.0	75.0 60.0	96.0 86.0	168.0 166.0	162.0 160.0	133.0	18.0	775.0	
19	76 11.0	0.0	0.0	0.0	0.0	156.0	63.0	98.0	176.0	200.0	176.0 -	20.0	900.0	
	17.0	0.0	0.0	0.0 0.0	10.0 0.0	207.0 0.0	95.0 0.0	93.0 45.0	206.0 150.0	207.0 178.0	168.0 141.0	40.0 9.0	1043.0 540.0	
	078 17.0 079 11.0	0.0 0.0	0.0	0.0	0.0	103.0	59.0	60.0	169.0	158.0	140.0	14.0	714.0	
19	0.0	0.0	0.0	0.0	0.0	80.0	30.0	52.0	155.0	152.0	127.0	8.0	604.0 687.0	
	81 4.0 82 0.0	0.0 0.0	0.0	0.0	0.0 0.0	137.0 103.0	44.0 22.0	45.0 6.0	146.0 106.0	149.0 135.0	145.0 122.0	17.0 3.0	497.0	
	83 0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.0	112.0	140.0	115.0	0.0	389.0	
19	84 11.0	0.0	0.0	0.0	0.0	162.0	49.0	40.0	132.0	111.0	101.0 116.0	10.0	616.0 612.0	
19 19	985 4.0 986 2.0	0.0	0.0	0.0	0.0	143.0 23.0	48.0 13.0	47.0 46.0	128.0 125.0	112.0 123.0	114.0	5.0	451.0	
19	87 6.0	0.0	0.0	0.0	0.0	69.0	41.0	40.0	105.0	112.0	109.0	15.0	497.0	
	0.0	0.0	0.0	0.0	0.0	119.0 87.0	26.0 38.0	52.0 34.0	90.0 81.0	105.0 79.0	108.0 88.0	14.0 8.0	514.0 420.0	
	989 5.0 190 3.0	0.0 0.0	0.0 0.0	0.0	0.0	137.0	56.0	55.0	127.0	131.0	128.0	24.0	661.0	
19	91 12.0	0.0	0.0	0.0	0.0	28.0	52.0	74.0	133.0	145.0	131.0	31.0	606.0 486.0	
	992 0.0 993 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	31.0 3.0	37.0 2.0	51.0 23.0	120.0 63.0	118.0 58.0	110.0 51.0	19.0 3.0	203.0	
		3.0											•	
2	AVG 13.2	0.2	0.0	0.0	0.1	88.8	46.4	67.4	129.9	143.5	125.7	30.2	645.4	
		- · <del>-</del>												

STATION NUMBER: 20

Subregion 20 Groundwater Pumping in Thousand Acre-feet

Ì														
		OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOT
	1922 1923 1924 1925 1926	5.0 4.0 5.0 4.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	2.0 22.0 20.0 17.0 28.0	10.0 7.0 21.0 16.0 8.0	3.0 19.0 28.0 18.0 22.0	0.0 22.0 38.0 21.0 29.0	39.0 40.0 42.0 40.0 42.0	35.0 35.0 35.0 35.0	14.0 13.0 14.0 14.0	108.0 162.0 203.0 165.0 184.0
	1927 1928 1929 1930 1931 1932	4.0 2.0 6.0 6.0 6.0	0.0 0.0 0.0 1.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	2.0 21.0 20.0 20.0 23.0 4.0	9.0 22.0 20.0 21.0 21.0 0.0	12.0 22.0 24.0 21.0 26.0 0.0	10.0 29.0 27.0 24.0 29.0 12.0	40.0 43.0 42.0 42.0 42.0 20.0	36.0 36.0 35.0 35.0 34.0	15.0 15.0 14.0 13.0 14.0	128.0 190.0 189.0 183.0 196.0 90.0
	1933 1934 1935 1936 1937 1938	6.0 5.0 2.0 4.0 1.0 5.0	0.0 0.0 0.0 0.0 1.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	18.0 29.0 3.0 10.0 0.0	20.0 26.0 3.0 0.0 0.0	26.0 31.0 6.0 0.0 4.0 0.0	6.0 38.0 13.0 2.0 10.0 6.0	39.0 40.0 38.0 30.0 23.0 16.0	34.0 33.0 33.0 32.0 31.0 22.0	14.0 13.0 13.0 13.0 13.0 9.0	163.0 215.0 111.0 91.0 83.0 59.0
	1939 1940 1941 1942 1943	3.0 4.0 3.0 4.0 6.0 7.0	0.0 0.0 1.0 0.0 1.0	0.0 0.0 0.0 0.0 1.0	0.0 0.0 0.0 0.0 1.0	0.0 0.0 0.0 0.0	9.0 0.0 0.0 5.0 1.0 2.0	0.0 0.0 0.0 1.0 5.0 9.0	0.0 0.0 10.0 21.0 25.0 10.0	21.0 15.0 17.0 25.0 34.0 18.0	36.0 33.0 14.0 28.0 31.0 37.0	30.0 32.0 24.0 35.0 37.0 39.0	12.0 13.0 13.0 15.0 15.0	111.0 97.0 82.0 134.0 157.0 141.0
	1945 1946 1947 1948 1949	6.0 0.0 3.0 6.0 9.0 9.0	1.0 0.0 1.0 1.0	1.0 0.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0	1.0 14.0 32.0 35.0 29.0 32.0	0.0 12.0 28.0 23.0 31.0 20.0	6.0 4.0 16.0 26.0 20.0 22.0	22.0 26.0 44.0 38.0 49.0 45.0	31.0 51.0 58.0 60.0 65.0 64.0	38.0 45.0 48.0 51.0 53.0 55.0	14.0 18.0 20.0 21.0 22.0 21.0	122.0 172.0 253.0 264.0 282.0 272.0
	1951 1952 1953 1954 1955	7.0 8.0 2.0 2.0 2.0 5.0	1.0 0.0 0.0 0.0 0.0	1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0	1.0 0.0 0.0 0.0	37.0 1.0 .18.0 16.0 12.0 0.0	21.0 0.0 10.0 9.0 23.0 13.0	30.0 11.0 14.0 28.0 40.0 22.0	37.0 19.0 23.0 38.0 46.0 26.0	58.0 18.0 39.0 37.0 50.0 29.0	50.0 33.0 41.0 31.0 42.0 18.0	20.0 9.0 11.0 5.0 13.0	264.0 102.0 160.0 168.0 230.0 115.0 245.0
	1957 1958 1959 1960 1961 1962	0.0 0.0 0.0 6.0 2.0 5.0	0.0 0.0 0.0 0.0	1.0 1.0 0.0 0.0 1.0	1.0 1.0 1.0 1.0 1.0	0.0 1.0 0.0 0.0 0.0	33.0 3.0 18.0 22.0 31.0	31.0 0.0 31.0 28.0 45.0 0.0	47.0 14.0 52.0 59.0 59.0 40.0	47.0 23.0 55.0 52.0 73.0 54.0	45.0 15.0 54.0 58.0 68.0 43.0	34.0 13.0 48.0 42.0 48.0 29.0	6.0 0.0 19.0 15.0 15.0	71.0 278.0 283.0 343.0 180.0
	1963 1964 1965 1966 1967	0.0 0.0 0.0 0.0 6.0	0.0 0.0 0.0 0.0	0.0 1.0 1.0 0.0 1.0	1.0 1.0 1.0 1.0 0.0	0.0 0.0 0.0 0.0	16.0 23.0 8.0 14.0 0.0 19.0	15.0 36.0 23.0 30.0 0.0 33.0	47.0 55.0 43.0 54.0 28.0 55.0	53.0 60.0 47.0 67.0 31.0 68.0	33.0 55.0 46.0 65.0 27.0 76.0	21.0 38.0 37.0 46.0 9.0 58.0	0.0 19.0 8.0 15.0 0.0 22.0	186.0 288.0 214.0 292.0 103.0 331.0
	1969 1970 1971 1972 1973	0.0 1.0 2.0 5.0 2.0	0.0 0.0 0.0 0.0 0.0	1.0 0.0 1.0 0.0 1.0	1.0 0.0 1.0 1.0 1.0	1.0 0.0 0.0 0.0 0.0	0.0 12.0 28.0 47.0 1.0 16.0	0.0 32.0 48.0 55.0 20.0 42.0	25.0 56.0 50.0 66.0 44.0 54.0	35.0 57.0 72.0 69.0 43.0 55.0	35.0 55.0 60.0 74.0 39.0 53.0	22.0 41.0 46.0 62.0 42.0 42.0	0.0 12.0 16.0 22.0 12.0 13.0	120.0 266.0 324.0 401.0 205.0 276.0
	1975 1976 1977 1978 1979	0.0 0.0 0.0 8.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 1.0 1.0	1.0 1.0 1.0 1.0	0.0 0.0 6.0 0.0 0.0	22.0 40.0 78.0 0.0 12.0 0.0	37.0 45.0 80.0 0.0 32.0	56.0 71.0 79.0 27.0 36.0 35.0	63.0 80.0 100.0 40.0 42.0 42.0	61.0 84.0 99.0 46.0 39.0 37.0	50.0 69.0 76.0 29.0 37.0 31.0	5.0 6.0 31.0 0.0 0.0	295.0 396.0 550.0 152.0 200.0 145.0
- <b>-</b>	1981 1982 1983 1984 1985	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 1.0 0.0 0.0	0.0 0.0 0.0 1.0 1.0	1.0 0.0 0.0 0.0 0.0	31.0 6.0 0.0 35.0 43.0 0.0	41.0 25.0 0.0 39.0 46.0	41.0 30.0 34.0 39.0 47.0 9.0	58.0 36.0 52.0 39.0 62.0 26.0	68.0 39.0 60.0 44.0 67.0 43.0	71.0	0.0	202.0 243.0 358.0 129.0
	1987 1988 1989 1990 1991 1992 1993	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 1.0 0.0 1.0	0.0 0.0 0.0 0.0 0.0 1.0	0.0 0.0 0.0 0.0 0.0	16.0 36.0 35.0 58.0 8.0 2.0	42.0 36.0 64.0 54.0 34.0 16.0	55.0 71.0 64.0 72.0 74.0 64.0 26.0	69.0 65.0 87.0 80.0 79.0 31.0	75.0 66.0 73.0 83.0 83.0 91.0 55.0	72.0 65.0 70.0 73.0 77.0 77.0 60.0	18.0 14.0 13.0 21.0 23.0 24.0	347.0 353.0 385.0 448.0 380.0 355.0 185.0
1	AVG	2.8	0.2	0.4	0.6	0.3	16.6	20.4	32.6	40.8	48.2	42.4	12.3	217.4

STATION NUMBER: 21

Subregion 21 Groundwater Pumping in Thousand Acre-feet

•														
		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	מטנ	JUL	AUG	SEP	TOT
	1922 1923 1924 1925 1926 1927 1930 1931 1933 1933 1933 1933 1933 1933	6.0 5.0 5.0 6.0 9.0 9.0 9.0 9.0 1.0 9.0 6.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	1.0 1.0 1.0 1.0 1.0 1.0 1.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.0 52.0 50.0 40.0 70.0 50.0 51.0 45.0 60.0 135.0 65.0 0.0 18.0 0.0 18.0 0.0	0.0 0.0 34.0 13.0 0.0 0.0 28.0 25.0 35.0 16.0 22.0 32.0 0.0 6.0 0.0 19.0 1.0 7.0	0.0 12.0 52.0 15.0 23.0 0.0 29.0 32.0 29.0 47.0 48.0 22.0 22.0 22.0 38.0 39.0 39.0 39.0	15.0 61.0 978.0 76.0 78.0 74.0 76.0 78.0 76.0 78.0 66.0 78.0 66.0 78.0 61.0 61.0 62.0 79.0	JUL 44.0 67.0 101.0 67.0 94.0 57.0 88.0 100.0 79.0 67.0 91.0 67.0 91.0 65.0 76.0 89.0 89.0	AUG  57.0 70.0 84.0 67.0 82.0 68.0 81.0 80.0 83.0 63.0 70.0 78.0 68.0 57.0 51.0 65.0 70.0 72.0 82.0	11.0 14.0 27.0 22.0 26.0 26.0 24.0 25.0 25.0 13.0 22.0 24.0 19.0 14.0 14.0 14.0 18.0 18.0	TOT  137.0 285.0 455.0 291.0 379.0 192.0 400.0 391.0 368.0 437.0 421.0 232.0 231.0 235.0 214.0 287.0 263.0 237.0 338.0 334.0 396.0
	1944 1944 1944 1944 1955 1955 1955 1955	10.0 9.0 7.0 6.0 11.0 18.0 18.0 19.0 19.0 19.0 19.0 15.0 15.0 16.0 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	1.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	1.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	50.0 18.0 47.0 79.0 83.0 83.0 101.0 10.0 84.0 81.0 68.0 140.0 20.0 139.0 134.0 44.0 116.0 120.0 120.0	20.0 19.0 37.0 42.0 43.0 69.0 53.0 19.0 62.0 70.0 94.0 89.0 106.0 71.0 46.0 99.0 62.0	40.0 42.0 53.0 58.0 64.0 74.0 86.0 75.0 96.0 108.0 38.0 138.0 137.0 138.0 147.0 140.0 143.0 147.0 138.0	76.0 81.0 102.0 115.0 106.0 133.0 128.0 113.0 141.0 156.0 159.0 167.0 133.0 195.0 201.0 208.0 194.0 208.0 213.0	89.0 109.0 128.0 134.0 147.0 147.0 121.0 149.0 155.0 167.0 168.0 173.0 198.0 201.0 209.0 205.0 201.0 209.0 205.0	82.0 94.0 910.0 120.0 127.0 128.0 118.0 130.0 138.0 138.0 152.0 166.0 166.0 166.0 167.0 150.0 151.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.0 161.	24.0 23.0 35.0 39.0 42.0 37.0 43.0 45.0 45.0 45.0 45.0 45.0 45.0 35.0 45.0 45.0 45.0 45.0 46.0	369.0 488.0 578.0 607.0 700.0 682.0 708.0 513.0 731.0 756.0 785.0 724.0 889.0 500.0 999.0 1041.0 906.0 848.0 1013.0 942.0 1023.0 676.0 976.0
). )	1968 1969 1977 1977 1977 1977 1977 1977 1978 1977 1988 1988	10.0 5.0 11.0 14.0 6.0 11.0 0.0 13.0 17.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 2.0 0.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	120.0 0.0 89.0 131.0 158.0 92.0 116.0 172.0 0.0 79.0 47.0 103.0 56.0 0.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0 126.0	91.0 0.0 82.0 93.0 114.0 12.0 51.0 0.0 40.0 33.0 49.0 0.0 52.0 65.0 99.0 93.0 40.0 47.0 0.0	71.0 135.0 95.0 150.0 88.0 94.0 91.5.0 115.0 77.0 70.0 91.0 75.0 44.0 45.0 71.0 62.0 103.0 108.0 107.0 103.0 106.0 25.0	144.0 195.0 188.0 167.0 161.0 157.0 212.0 145.0 146.0 131.0 160.0 160.0 160.0 169.0 199.0 199.0	149.0 192.0 180.0 170.0 170.0 177.0 174.0 230.0 171.0 151.0 155.0 168.0 157.0 168.0 159.0 161.0 181.0 229.0 199.0 202.0	117.0 152.0 142.0 145.0 137.0 147.0 161.0 120.0 118.0 140.0 132.0 158.0 158.0 158.0 172.0 173.0 173.0 173.0	18.0 38.0 28.0 43.0 29.0 24.0 13.0 12.0 0.0 0.0 0.0 18.0 10.0 27.0 17.0 44.0 31.0 31.0	506.0 894.0 871.0 1001.0 647.0 717.0 782.0 819.0 1107.0 533.0 604.0 633.0 670.0 465.0 463.0 730.0 786.0 518.0 797.0 901.0 888.0 370.0
	AVG	7.8	1.2	1.0	1.2	1.0	67.7	41.9	74.3	128.8	140.4	120.5	25.3 	611.1